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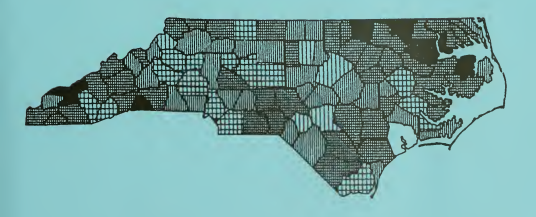
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# LEADING CAUSES OF MORTALITY



North Carolina
Vital Statistics
1986—Volume 2



# LEADING CAUSES OF MORTALITY

# North Carolina Vital Statistics 1986—Volume 2



State Center For Health Statistics
N.C. Department of Human Resources
Division of Health Services

# STATE OF NORTH CAROLINA

James G. Martin, Governor

# **DEPARTMENT OF HUMAN RESOURCES**

David T. Flaherty, Secretary

# DIVISION OF HEALTH SERVICES

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# STATE CENTER FOR HEALTH STATISTICS

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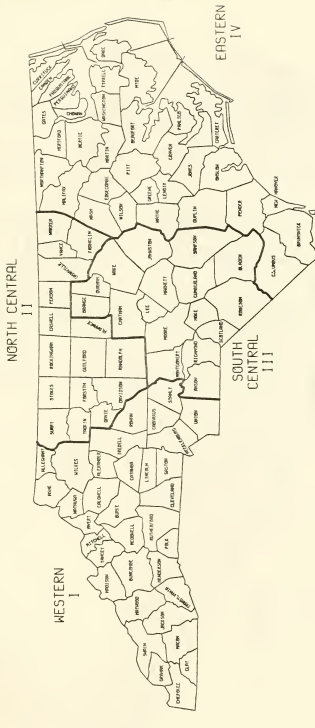
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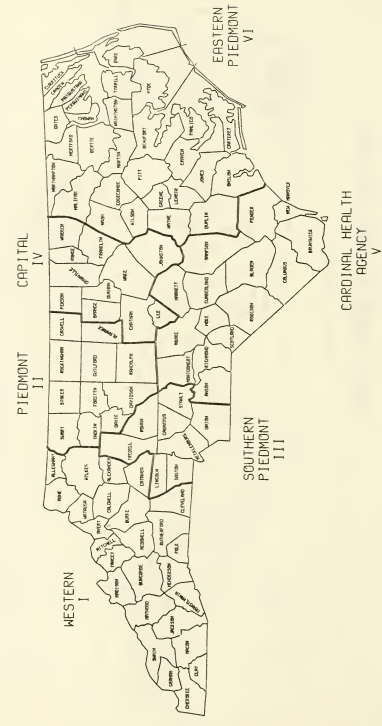
REFERENCES



# NORTH CAROLINA DHR REGIONS



# NORTH CAROLINA HEALTH SERVICE AREAS



### PREFACE

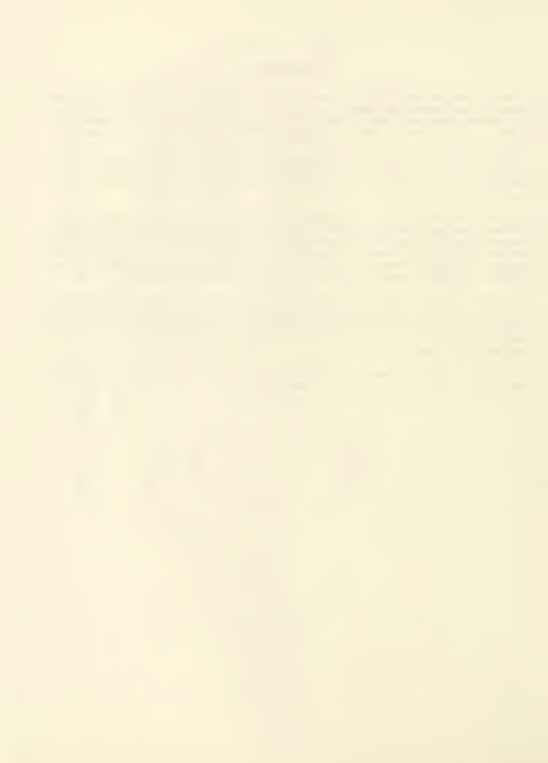
The State Center for Health Statistics has produced periodically a major publication describing North Carolina's mortality experience for a five-year period. The 1981 Leading Causes of Mortality, the third major publication of this type, included statistical tables, maps, and graphs as well as an analysis for each leading cause of death in North Carolina. In the interim years, the State Center publishes supportive reports of mapped and tabular data only.

This edition of Leading Causes of Mortality is a supportive report which should be used in conjunction with the 1981 edition for purposes of health planning and analysis. Another report that can be used is Detailed Mortality Statistics which provides annual counts of deaths classified according to detailed underlying causes of death and the age, race, and sex of decedents.

The tables and maps in this report show selected mortality statistics for counties, Department of Human Resources regions, Health Services Areas, and the state (see maps on preceding pages). More than a dozen of North Carolina's leading causes of mortality are depicted in these tables and maps. In addition, the site-specific cancers and total infant mortality are also tabled and mapped. Table 1 on page 4-3 describes the selected cause-of-death categories in terms of codes from International Classification of Diseases (Ninth Revision). Altogether, the causes included in this report accounted for 85.3 percent of all North Carolina deaths during 1986.

As with previous editions, multiple conditions present at death are included in this volume. Three diseases in particular—hypertension, atherosclerosis, and diabetes—are considered associated conditions far more often than they are considered an underlying cause. Hence, Figures 29.A through 31.B display 1982-86 county rates for deaths associated with a mention of each of these diseases, and rates corresponding to these diseases as underlying causes are not mapped in this volume.

IN USING THIS VOLUME PARTICULAR ATTENTION IS CALLED TO THE SECTIONS ON INTERPRETATION OF MORTALITY RATES AND FLAGGING BIASED RATES.



### I. COMPUTATION OF MORTALITY RATES

In this report, total death rates are expressed as resident deaths per 1,000 population while all cause-specific mortality rates are expressed as resident deaths per 100,000 population. All rates in Tables 1-27 use total population in the denominator, except rates for the sex-specific cancer sites, which use male or female population in the denominator. The infant mortality rates of Table 28 and Figure 28 are computed as the number of resident deaths under one year of age per 1,000 resident live births. Population bases for the rates of this report were provided by the Office of State Budget and Management in the Governor's Office.

Vital events in this report are allocated to place of residence. For deaths of inmates of long-term institutions (mental, penal, old age, orphan, nursing home, rest home, etc.), the institution is considered the usual residence provided the decedent had resided in the institution at least one year. College students and military personnel are considered residents of the college or military community.

The following definitions apply to the rates of Tables 1-27.

Unadjusted Annual Death Rate: the annual death rate computed as resident deaths per 1,000 or 100,000 population. These rates permit the user knowledge of an area's status with respect to the observed incidence of mortality during the given year.

Unadjusted 5-Year Death Rate: the average annual death rate computed as average resident deaths per 1,000 or 100,000 average population. These rates permit the user knowledge of an area's status with respect to the observed incidence of mortality during the 5-year period. These rates are depicted in the Series A maps (e.g., Figures 2.A, 3.A, etc.) printed in blue.

Adjusted 5-Year Death Rate: the average annual age-race-sex-adjusted rates computed by the direct method. Also expressed as deaths per 1,000 or 100,000 population, these rates are those which would be expected if the average annual age, race, and sex composition of each county's population were the same as that estimated for the state. These rates are free of differing effects of age, race, and sex and thus permit the user knowledge of an area's status with respect to other determinants of mortality during the 5-year period. However, the user should not compare an adjusted death rate with an unadjusted death rate. Also, adjusted rates for different time periods cannot be directly compared unless they were adjusted by the same standard population. The adjusted rates are depicted in the Series B maps (e.g., Figures 2.B., 3.B., etc.) printed in red. [Note: For the four sex-specific cancer sites (female breast, cervix, ovary, and prostate), rates are adjusted for age and race and denominators are sex-specific.]

For the maps, a clustering routine\* from the Statistical Analysis System (SAS) was used to group counties that are "most like each other" with respect to their unadjusted rate and then their adjusted rate (1). These maps show six levels of death rates, where level one is the lowest rate interval and level six the highest.

<sup>\*</sup>In 1983 the State Center for Health Statistics conducted an evaluation of several clustering methods. It was found that one method, called "Average Linkage Method," produced tighter clusters (i.e., clusters with smaller within-cluster variances) than the other methods examined. Consequently, we plan to use this method henceforth to cluster county rates in all SCHS publications.



# II. INTERPRETATION OF MORTALITY RATES

To assess an area's relative mortality conditions during a five-year period, both the unadjusted rate and the adjusted rate can be compared to the state rate for a particular cause of death. Then, provided the area's unadjusted rate represents a relatively stable situation, viz., the rate has not fluctuated widely in recent years, the following alternative diagnoses will apply:

Relative S	itatus Of	
Unadjusted Rate	Adjusted Rate	Diagnosis
Low	Low	Low mortality is not due to age, race, and sex factors; other mortality conditions are favorable.
Low	High	Low mortality is due to favorable age, race, and sex factors; other mortality conditions are unfavorable.
High	Low	High mortality is due to unfavorable age, race, and sex factors; other mortality conditions are favorable.
High	High	High mortality is not due to age, race, and sex factors; other mortality conditions are unfavorable.

In using adjusted rates, it is important that the user understand the reason for adjustment. The following hypothetical example illustrates. Here, A and B stand for population subgroups, e.g., whites and nonwhites, males and females, etc.

		County		State		
	Population	Deaths	Death Rate*	Population	Deaths	Death Rate*
Population A	300,000	1,000	333.3	500,000	2,500	500.0
Population B	10,000	10	100.0	800,000	1,000	125.0
Total	310,000	1,010	325.8	1,300,000	3,500	269.2

<sup>\*</sup>Deaths per 100,000 population.

Compared to the state, county subgroups A and B both have lower rates, but the county as a whole (A and B combined) has a higher rate. This seemingly paradoxical situation results from two factors: different proportions of A and B in the county vs. the state population and wide differences between the rates for A vs. B. In this example, it is true that the county has the higher total rate—BUT ONLY BECAUSE THE POPULATION CONTAINS A HIGH PROPORTION OF SUBGROUP A.

Certainly, it is important for program planners to know that the county has a high rate relative to the state rate; this information is needed in determining manpower and facility needs, etc. But in assessing "risk," the researcher needs to adjust for confounding factors such as age or race. To do this, one multiplies each population-specific county rate by the corresponding "standard" population, sums these results, and divides by the total "standard." In the above example, using the state population as the standard, the computation is:

Thus, as rates specific for A and B imply, the county's rate is lower than the state's rate after adjustment for the factor represented by A and B.

# Caution!

In assessing the relative mortality conditions of a county, one should be particularly aware of rates based on small numbers of deaths since, in such cases, random fluctuation in the rate may render rate comparisons risky. The reader should read very carefully the next section entitled "Flagging Biased Rates."

### III. FLAGGING BIASED RATES

The age-race-sex adjusted rates in this publication that have been determined to be biased are flagged with an asterisk to suggest caution in their use. A complete description of the rationale and method for flagging biased rates can be found in the 1981 Leading Causes of Mortality. A short summary is provided below.

Any rate with a small number of events (deaths) in the numerator will have substantial random variability over time, or a large standard error. A useful rule of thumb is that any rate based on fewer than 20 events in the numerator may involve serious random error and should be used very cautiously in making comparisons or assessing trends (2). Many of the rates in this volume do have numerators smaller than 20.

In addition to the problem of a large standard error, the age-race-sex-adjusted rates in this volume may be biased due to one or more deaths in a small age-race-sex population group. One death out of an estimated population of 5, for example, would produce a death rate of 20,000 per 100,000 population. If this rate were applied to the appropriate age-race-sex group of the standard population, a very large number of expected deaths would result and the adjusted rate would be biased. In this volume an adjusted rate is flagged if: a) applying the age-race-sex-specific rates of a county for a given cause to the standard population results in more than 25 percent of the total expected deaths being generated by one cell, and b) the denominator of the rate is also less than 50 (an average of 10 per year). These criteria will catch only the worst problems. Only twenty-seven out of a total of 2500 county adjusted rates in this volume are flagged by this method.

In addition to putting asterisks by those 1982-86 adjusted rates with a large bias due to an extremely high age-race-sex-specific rate, the rates have been recomputed by substituting the appropriate North Carolina age-race-sex-cause-specific rate in the problem cell. The table on the next page compares the flagged rates with the rates where the state rate has been substituted. The reader who must use one of these flagged rates is advised to use the rate in this table with the substitution instead. If the latter rate is clearly out of line with the North Carolina rate in the last column, the rate should be treated as missing data.

1982-86 Age-Race-Sex Adjusted Death Rates: Flagged Rates and Rate after Substitution of State Rate in Problem Cell

						Adjusted Rate	
		Problem			Flagged	With	N.C. Rate
County	Cause	Cell	Numerator Denominator	minator	Rate	Substitution	For Cause
Alevender	Hypertension	NWF 85+	1	46	7.21	4.63	4.00
Alleghany	Stroke	NWM 75-84	2	61	78.84	56.92	73.79
Alleghany	Stomach Cancer	NWM 75-84	1	19	14.77	2.84	4.76
Alleghany	Lung Cancer	NWM 55-64	1	40	68.44	51.76	47.74
Ashe	Colon Cancer	NWM 75-84	-	59	17.18	9.64	18.81
Avery	Orher Ischemic Heart Disease	NWF 85+	1	10	92.36	56.20	83.53
Avery	Stroke	NWM 75-84	1	15	45.46	32.48	73.79
Avery	Colon Cancer	NWF 65-74	1	22	44.16	9.35	18.81
Avery	Pancreatic Cancer	NWM 75-84	1	15	18.69	3.46	9.76
Avery	Chronic Lung Disease	NWM 75-84	1	15	46.93	32.10	25.42
Avery	Non-Motor-Vehicle Accidents	NWM 85+	1	0	76.87	17.26	23.25
Clav	Total Cancer	NWM 65-74	1	10	207.03	159.80	174.85
Graham	Stroke	NWM 65-74	-	36	47.87	35.14	73.79
Havwood	Leukemia	NWF 85+	-	34	8.27	4.66	6.50
Macon	Other Ischemic Heart Disease	NWF 75-84	3	48	78.25	56.57	83.53
Madison	Other Ischemic Heart Disease	NWF 75-84	2	34	76.15	55.88	83.53
Madison	Stroke	NWF 65-74	1	35	76.10	56.32	73.79
Madison	Pancreatic Cancer	NWM 65-74	1	97	27.96	7.21	9.26
Madison	Diabetes	NWM 75-84	1	2	47.86	15.19	14.01
Madison	Chronic Lung Disease	NWM 65-74	1	97	37.26	17.02	25.42
Mirchell	Pancreatic Cancer	NWM 75-84	1	20	18.80	7.44	9.26
Swain	Arherosclerosis	NWM 85+	1	20	11.77	8.99	8.80
Swain	Stomach Cancer	NWM 85+	1	20	7.99	5.07	4.76
Wafaliga	Arberosclerosis	NWM 85+	1	9	14.32	4.57	8.80
Watauga	Chronic Lung Disease	NWM 75-84		28	20.12	12.46	25.42
Yancev	Stroke	NWF 85+	1	5	64.94	42.16	73.79
Yancey	Non-Motor-Vehicle Accidents	NWF 65-74	1	35	47.31	25.23	23.25

### IV. NORTH CAROLINA MORTALITY HIGHLIGHTS

In the 1981 Leading Causes of Mortality extensive analyses of North Carolina's mortality experience were presented. That volume contained statistical tables, maps, and graphs as well as cause-specific discussions of trends, geographic patterns, risk factors, and recent research. We do not expect that the general mortality picture has changed very much in five years. Thus in this section, we will highlight 1986 unadjusted death rates for selected causes and recent changes in the rates. The reader should consult the 1981 volume for a detailed discussion of each cause.

- As shown in Table 1, a total of 54,584 North Carolinians died in 1986 for a rate of 8.62 deaths per 1,000 population. The 1986 crude death rate was 1.8 percent above the 1985 rate and 4.2 percent above the 1984 rate.
- The median age at death rose from 72.1 to 72.3 years, consistent with a generally steady increase in the median during the last 25 years.
- The ten leading causes of death in 1986 were heart disease, cancer, cerebrovascular disease, accidents, chronic obstructive pulmonary disease, pneumonia and influenza, diabetes, suicide, chronic liver disease/cirrhosis and homicide. These causes accounted for 82.8% of total deaths in 1986.
- Of the 14 major categories of mortality presented in Table 1, hypertension displayed the highest percentage change in rates between 1985 and 1986 with an increase of 15 percent. Other increases included motor vehicle accidents, up 11 percent; chronic liver disease and cirrhosis, up 10 percent; diabetes, up 8 percent; and chronic obstructive pulmonary disease, also up 8 percent. The only other substantial change was a 13 percent drop in the nephritis/nephrosis rate.
- Overall, the heart disease mortality rate registered a slight increase of less than one-half of 1 percent between 1985 and 1986. Mortality rates from myocardial infarction and other ischemic heart disease also changed only slightly during the last year.
- Overall, cancer mortality has increased steadily over the last six years with an increase of 2.5 percent between 1985 and 1986. Among the nine site-specific cancers presented in this volume, those showing the greatest percentage change in rates between 1985 and 1986 were stomach cancer (+16%), prostate cancer (+13%), and cancer of the cervix (-17%). Female breast cancer displayed a decline of 2.8 percent following steady increases between 1981 and 1985.
- Annual homicide death rate declines of 12 percent in 1983 and 8 percent in 1984 have been replaced by two annual increases of 6 percent in 1985 and 2 percent in 1986.
- The suicide death rate declined for the second consecutive year, from a rate of 12.63 in 1985 to 12.17 in 1986 for a percentage change of 4 percent. The 1984-85 decline was 5 percent, from a rate of 13.30 to 12.63.
- The North Carolina infant mortality rate declined from 12.0 to 11.6 deaths per 1,000 live births, the sixth consecutive decline in the decade. The white rate declined by 2 percent while the nonwhite rate declined by 5 percent. The neonatal mortality rate declined by 4 percent between 1985 and 1986 from a rate of 8.0 per 1,000 live births to 7.7. The white neonatal rate increased by 2 percent and the nonwhite rate declined by 10 percent in the period. Conversely, the white postneonatal mortality rate declined by 9 percent while the nonwhite postneonatal mortality rate increased by 5 percent.

# TABLE 1

# MORTALITY STATISTICS FOR 1986 AND 1982-86

# NORTH CAROLINA RESIDENTS

All Gauses of Heart Cheese Mayor (390-398-402,404-429) (54-584 8.62 8.44-62 Activates by Cheart Myocadidal Infarction Cheese of Heart Cheese o	Cause of Death - Ninth Revision International Classification of Diseases		Number of deaths 1986	Death Rate* 1986	Death Rate* 1982-86
(410)     7,612     306.05       (410)     7,612     120.22       (411-414)     5,626     88.86       (401,403)     268     4.23       (440)     268     4.23       (440)     328     5.18       (151)     328     5.18       (157)     3.26     8.84       (157)     3.28     5.18       (157)     3.26     9.57       (180)     31.52     4.16       (181)     3.206     50.63       (182)     31.52     4.16       (183)     31.52     4.16       (184)     4.16     25.17       (185)     766     25.17       (250)     423     6.68       (490-496)     6.68     28.43       (490-496)     1,825     28.82       (571)     6.32     9.98       (571)     6.68     2.33       (800-807)     1,700     26.85       (800-807)     1,477     23.32       (900-958)     771     771       (900-978)     585     9.23	\$		54,584	8.62	8.34
(410)     7,612     120.22       (411-414)     5,626     88.86       (401,403)     268     4.23       (440)     560     8.84       (140-208)     11,584     182.96       (151)     3.28     5.18       (157)     3.26     9.57       (157)     606     9.57       (162)     3,206     50.63       (174)     1,037     31.52       (180)     137     4.16       (181)     266     8.54       (183)     31.52     4.16       (184)     1,037     31.52       (185)     4.16     25.17       (187)     766     25.17       (250)     423     6.68       (490-496)     1,800     28.43       (490-496)     1,825     28.82       (571)     632     9.98       (571)     632     9.98       (580-89)     1,700     26.85       (800-807)     1,477     23.32       (900-959)     771     771     12.17       (960-978)     9.23     9.23       903-33     9.23     9.23	s of Heart	(390-398,402,404-429)	19,377	306.05	304.62
(411-414)       5,626       88.86         (401,403)       268       4.23         (430-438)       4,484       70.82         (440)       560       8.84         (140-208)       11,584       182.96         (151,154)       11,283       20.26         (157)       606       9.57         (162)       3,206       50.63         (174)       1,037       31.52         (180)       137       4.16         (181)       281       8.54         (182)       266       25.17         (183)       281       8.54         (184)       1,037       31.52         (184)       1,037       31.52         (185)       281       8.54         (180)       1,37       4.16         (181)       266       25.17         (250)       423       6.68         (490-496)       1,825       28.43         (571)       612       26.85         (800-807)       1,700       26.85         (800-807)       1,717       23.32         (900-978)       285       9.23         (1111       260-323 <td< td=""><td>e Myocardial Infarction</td><td>(410)</td><td>7,612</td><td>120.22</td><td>127.36</td></td<>	e Myocardial Infarction	(410)	7,612	120.22	127.36
(401,403)     268     4.23       (430-438)     4,484     70.82       (440)     560     8.84       (140-208)     11,584     182.96       (151)     32     5.18       (157)     606     9.57       (162)     3,206     50.63       (180)     1,037     31.52       (180)     1,037     31.52       (181)     281     8.54       (185)     25.17     4.16       (185)     423     6.68       (250)     423     6.68       (490-480)     1,800     28.43       (490-496)     1,800     28.43       (490-496)     543     8.57       (810-825)     1,700     26.85       (800-807, 826-949)     1,717     23.32       (950-958)     285     9.23       (960-978)     585     9.23	r Forms of Ischemic Heart Disease	(411-414)	5,626	88.86	83.53
(430-438)     4,484     70.82       (440)     560     8.84       (140-208)     11,584     182.96       (151)     328     5.18       (157)     606     9.57       (162)     3,206     50.63       (174)     1,037     31.52       (180)     281     8.54       (183)     281     8.54       (185)     766     25.17       (185)     766     25.17       (204-208)     947     14.95       (480-487)     1,800     28.82       (490-496)     1,825     28.82       (580-589)     543     8.57       (810-825)     1,700     26.85       (800-959)     1,71     12.17       (960-978)     585     9.23	ension with or without Renal Disease	(401,403)	268	4.23	4.00
(440)     560     8.84       (140-208)     11,584     182.96       (151)     3.28     5.18       (157)     606     9.57       (162)     3,206     50.63       (174)     1,037     31.52       (180)     3206     50.63       (183)     281     8.54       (183)     766     25.17       (185)     766     25.17       (204-208)     947     14.95       (480-487)     1,800     28.43       (480-487)     1,800     28.82       (580-589)     632     9.98       (580-589)     543     8.57       (810-825)     1,700     26.85       (800-978)     285     9.23       (950-959)     285     9.23	ovascular Disease	(430-438)	4,484	70.82	73.79
(151) 11,584 182.96 (151) 328 5.18 (153) 1,283 20.26 (162) 3,206 50.63 (174) 1,037 31.52 (180) 3,206 50.63 (174) 1,037 4.16 (183) 28.54 (185) 28.17 (204-208) 28.13 (250) 1,800 28.43 (480-480) 1,800 28.43 (480-480) 1,800 28.43 (480-480) 1,800 28.43 (510) 26.85 (810-825) 1,700 26.85 (800-978) 285	sclerosis	(440)	260	8.84	8.80
(151)     328     5.18       (153,154)     1,283     20.26       (157)     3,206     50.63       (174)     1,037     31.52       (180)     28.7     4.16       (183)     28.7     4.16       (183)     28.15     4.16       (183)     28.1     8.54       (185)     28.1     4.23     6.68       (250)     947     14.95       (480-487)     1,800     28.43       (480-486)     1,800     28.43       (480-486)     1,825     28.82       (571)     632     9.98       (580-589)     543     8.57       (810-825)     1,700     26.85       (800-978)     771     12.17       (960-978)     585     9.23		(140-208)	11,584	182.96	174.85
(153,154)     1,283     20.26       (157)     606     9.57       (162)     3,206     50.63       (174)     1,037     31.52       (180)     281     8.54       (183)     766     25.17       (204-208)     423     6.68       (250)     947     14.95       (480-487)     1,800     28.43       (490-496)     1,825     28.82       (571)     632     9.98       (571)     632     9.98       (571)     632     9.98       (810-825)     1,700     26.85       (800-859)     711     12.17       (960-978)     585     9.23	ach	(151)	328	5.18	4.76
(157)     606     9.57       (162)     3.206     50.63       (174)     1,037     31.52       (180)     137     4.16       (181)     281     8.54       (185)     766     25.17       (204-208)     423     6.68       (250)     947     14.95       (490-486)     1,800     28.43       (490-496)     1,825     28.82       (571)     632     9.98       (571)     632     9.98       (810-825)     1,700     26.85       (800-890)     1,717     23.32       (950-959)     731     12.17       (960-978)     585     9.23	n, Rectum, and Anus	(153,154)	1,283	20.26	18.81
(162)     3,206     50.63       (174)     1,037     31.52       (180)     137     4.16       (181)     281     8.54       (185)     766     25.17       (204-208)     423     6.68       (250)     947     14.95       (480-487)     1,800     28.43       (490-496)     1,825     28.82       (571)     632     9.98       (571)     632     9.98       (580-289)     1,700     26.85       (800-807, 826-949)     1,477     23.32       (950-958)     73     12.17       (960-978)     585     9.23	Cas	(157)	909	9.57	9.26
(174)     1,037     31.52       (180)     137     4.16       (185)     281     8.54       (185)     766     25.17       (204-208)     423     6.68       (250)     947     14.95       (480-487)     1,800     28.43       (490-496)     1,825     28.82       (571)     632     9.98       (580-589)     543     8.57       (800-807, 826-949)     1,700     26.85       (950-959)     771     12.17       (960-978)     585     9.23	nea, Bronchus, and Lung	(162)	3,206	50.63	47.74
(180)     137     4.16       (183)     281     8.54       (185)     766     25.17       (204-208)     423     6.68       (250)     947     14.95       (480-487)     1,800     28.43       (490-496)     1,825     28.43       (571)     632     9.98       (580-89)     543     8.57       (810-855)     1,700     26.85       (800-807, 826-949)     1,477     23.32       (960-978)     585     9.23	le Breast	(174)	1,037	31.52	29.48
(183)     281     8.54       (185)     766     25.17       (204-208)     423     6.68       (250)     947     14.95       (480-487)     1,800     28.43       (490-496)     1,825     28.82       (571)     632     9.98       (580-589)     543     8.57       (810-855)     1,700     26.85       (800-807, 826-949)     1,477     23.32       (950-959)     771     12.17       (960-978)     585     9.23	x Uteri	(180)	137	4.16	4.75
(185)     766     25.17       (204-208)     423     6.68       (250)     947     14.95       (480-487)     1,800     28.43       (490-496)     1,825     28.82       (571)     632     9.98       (580-589)     543     8.57       (810-825)     1,700     26.85       (800-857)     1,477     23.32       (950-959)     771     12.17       (960-978)     585     9.23	y and other Uterine Adnexa	(183)	281	8.54	8.35
(204-208)     423     6.68       (250)     947     14.95       (480-487)     1,800     28.43       (490-496)     1,825     28.82       (571)     632     9.98       (580-589)     543     8.57       (810-825)     1,700     26.85       (800-978)     1,477     23.32       (960-978)     585     9.23	ate	(185)	992	25.17	22.54
(250)     947     14.95       (480-487)     1,800     28.43       (490-496)     1,825     28.82       (571)     632     29.88       (580-589)     543     8.57       (810-825)     1,700     26.85       (800-878)     1,477     23.32       (960-978)     585     9.23	emia	(204-208)	423	89.9	6.50
(480-487)     1,800     28.43       (490-496)     1,825     28.82       (571)     632     9.98       (580-589)     543     8.57       (810-825)     1,700     26.85       (800-807, 826-949)     1,477     23.32       (960-978)     731     12.17       (960-978)     585     9.23	s Mellitus	(250)	947	14.95	14.01
(490-496)     1,825     28.82       (571)     632     9.98       (580-589)     543     8.57       (810-825)     1,700     26.85       (800-807, 826-949)     1,477     23.32       (950-959)     771     12.17       (960-978)     585     9.23	onia and Influenza	(480-487)	1,800	28.43	24.56
(571)     632     9.98       (580-589)     543     8.57       (810-825)     1,700     26.85       (800-807, 826-949)     1,477     23.32       (950-959)     771     12.17       (960-978)     585     9.23	c Obstructive Pulmonary Disease and Allied Conditions	(490-496)	1,825	28.82	25.42
(810-825)     543     8.57       (810-825)     1,700     26.85       (800-807, 826-949)     1,477     23.32       (950-959)     771     12.17       (960-978)     585     9.23	E Liver Disease and Cirrhosis	(571)	632	86.6	9.58
(810-825)     1,700     26.85       (800-807, 826-949)     1,477     23.32       (950-959)     771     12.17       (960-978)     585     9.23	its, Nephrotic Syndrome, and Nephrosis	(580-589)	543	8.57	8.94
(800-807, 826-949) 1,477 23.32 (950-959) 771 12.17 (960-978) 585 9.23	Vehicle Accidents	(810-825)	1,700	26.85	23.78
(950-959)	er Accidents and Adverse Effects	(800-807, 826-949)	1,477	23.32	23.25
(960-978) 585 9.23		(950-959)	771	12.17	12.73
	de	(960-978)	585	9.23	9.28

\*See Section I.

V. TABLES AND FIGURES: MORTALITY STATISTICS FOR 1982-86



# TABLE 2

# MORTALITY STATISTICS FOR 1986

# NORTH CAROLINA RESIDENTS

# TOTAL DEATHS (PER 1000 POPULATION)

	1986	RATE≄ 1986	DF DEATHS 1982-86	RATE≑ 1982-86	DEATH RATE+ 1982-86
NORTH CAROLINA	54584	8 • 62	257357	8.34	8.34
REGIONS					
DHR I WESTERN DHR II N. CENTRAL DHR III S. CENTRAL DHR IV EASTERN	19207 12083 11339 11955	8 • 8 6 9 • 0 6 7 • 6 2 8 • 8 9	89419 56332 54240 57366	8 • 4 6 8 • 6 2 7 • 5 4 8 • 7 4	8 • 10 8 • 24 8 • 54 8 • 85
HSA I WESTERN HSA II PIEDMONT HSA III S• PIEDMONT HSA IV CAPITAL HSA V CARDINAL HSA VI EASTERN	10114 10422 9093 7097 8040 9818	9.37 8.86 8.36 7.63 8.41 8.88	47471 48771 41948 33776 38184 47207	8.95 8.45 7.96 7.64 8.15 8.72	8.02 8.24 8.18 8.20 8.90 8.88
COUNTIES					
1 ALAMANCE 2 ALEXANDER 3 ALLEGHANY 4 ANSON 5 ASHE 6 AVERY 7 BEAUFORT 8 BERTIE 9 BLADEN 10 BRUNSWICK 11 BUNCOMBE 12 BURKE 13 CABARRUS 14 CALDWELL 15 CAMDEN 16 CARTERET 17 CASWELL 18 CATAWBA 19 CHATHAM 20 CHEROKEE 21 CHOWAN 22 CLAY	993 202 105 279 234 125 472 244 307 382 1744 640 854 573 61 454 182 930 323 218 183 74	9.61 7.53 10.80 10.59 10.06 8.31 10.87 11.48 9.95 7.99 10.25 8.42 9.19 8.16 10.40 9.00 8.09 8.14 8.96 10.70 13.66 10.26	4713 928 490 1351 1127 627 2208 1187 1448 1746 8392 2950 4029 2593 276 2125 900 4405 1574 954 769 371	9.27 7.03 10.00 10.35 9.72 8.39 10.34 11.12 9.42 8.05 10.07 7.88 8.83 7.52 9.49 9.01 8.19 7.93 8.97 9.58 11.86 10.53	8 · 20 7 · 81 7 · 62 8 · 65 8 · 45 10 · 26 9 · 13 9 · 33 9 · 04 7 · 90 8 · 26 8 · 23 8 · 30 8 · 26 8 · 68 8 · 72 7 · 73 8 · 41 7 · 94 7 · 33 8 · 98 7 · 16
23 CLEVELAND 24 COLUMBUS 25 CRAVEN 26 CUMBERLAND 27 CURRITUCK 28 DARE	806 561 567 1445 114 140	9.34 10.72 7.06 5.66 8.52 7.48	3807 2587 2629 6848 575 678	8 • 9 7 9 • 9 6 6 • 8 3 5 • 4 0 9 • 0 7 8 • 2 0	8.58 9.54 8.58 9.45 8.80 7.63
29 DAVIDSON 30 DAVIE 31 DUPLIN 32 DURHAM 33 EDGECOMBE 34 FORSYTH	961 235 416 1385 591 2331	8.06 8.27 9.97 8.35 10.00 8.93	4564 1042 2103 6773 2782 10761	7.81 7.59 10.13 8.45 9.62 8.43	8.18 7.97 9.06 8.40 9.20 8.15
35 FRANKLIN 36 GASTON 37 GATES 38 GRAHAM 39 GRANVILLE 40 GREENE 41 GUILFORD	333 1624 106 66 403 120 2814	9.74 9.45 11.09 9.20 10.69 7.23 8.53	1522 7158 505 307 1766 713	9.47 8.47 10.88 8.60 9.71 8.67 8.36	7.81 8.84 8.37 8.16 8.77 9.14 8.25

<sup>\*</sup> SEE SECTION I

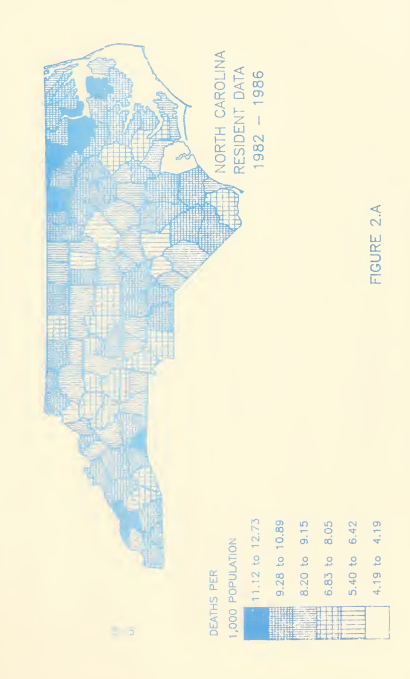
MORTALITY STATISTICS FOR 1986, NORTH CAROLINA RESIDENTS TOTAL DEATHS (PER 1000 POPULATION) CONT.D.

		ALLIMBED	DEATH	MINNOCO	05 4 711	AD HISTED
C	OUNTIES	NUMBER OF DEATHS	DEATH RATE≄	NUMBER OF DEATHS	DEATH RATE≎	ADJUSTED DEATH RATE+
(	CONT'D)	1986	1986	1982-86	1982-86	1982-86
42	HALIFAX	594	10.60	3001	10.75	8.84
43	HARNETT	644	10.06	2858	9.15	9.69
	HAYWOOD	487	10.04	2358	9.91	7.84
45	HENDERSON	695	10.33	3324	10.27	7.40
		288	11.97	1227	10.28	8.26
	HOKE	135	5.83	720	6.42	7.79
48	HYOE IREDELL	80 821	13.53 9.28	314 3840	10.57 8.89	8 • 50 8 • 30
50	JACKSON	220	8.27	1042	7.75	7.54
51	JOHNSTON	729	9.32	3430	9.13	8.95
52	JONES	87	8.86	433	8.84	7.77
53	LEE	355	8.57	1777	9.01	9.18
54	LENGIR	593	9.84	2926	9.69	9.27
55	LINCOLN	341	7.36	1683	7.54	8.04
56	MCOOWELL	365	10.07	1530	8 • 4 5	7.84
57	MACON	240	10.39	1157	10.25	7.73
58 59	MADISON MARTIN	157 278	9.04 10.40	808	9.39 9.90	7.34
60	MECKLENBURG	3315	7.31	1315 15406	7.09	8•82 7•97
61	MITCHELL	158	10.86	771	10.71	6.48
-	MONTGOMERY	225	9.43	1111	9.45	8 • 40
	MOORE	591	10.55	2839	10.53	8.22
64	NASH	674	9.46	3329	9.49	9.29
65	NEW HANGVER	945	8.24	4666	8.43	8.74
66	NORTHAMPTON	259	11.51	1261	11.23	8.92
67	ONSLOW	539	4.30	2515	4.19	8.34
68	ORANGE	507	5.98	2344	5.76	7.44
69 70	PAMLICO	116	10.49	549	10.13	8.20
71	PASQUOTANK PENDER	316 249	10.58 9.88	1375 1160	9•46 9•70	8 • 4 1 8 • 7 5
72	PERQUIMANS	109	10.34	485	9.69	6.76
73	PERSON	294	9.59	1317	8.73	7.91
74	PITT	763	7.83	3765	7.89	9.13
75	POLK	181	12.49	895	12.62	7.59
76	RANDOLPH	761	7.68	3645	7.58	8.19
77	RICHMONO	497	10.75	2260	9.88	8.97
78	ROBESON	967	9.11	4600	8.74	9.44
79	ROCKINGHAM	938	10.96	4059	9.53	8.95
80 81	ROWAN RUTHERFORD	1089 615	10.41	4977 2734	9.71 9.74	8.03 8.17
82	SAMPSON	511	10.81 10.15	2541	10.12	9.04
83	SCOTLAND	302	8.95	1449	8 • 64	9.70
84	STANLY	478	9.50	2233	9.01	8.04
85	STOKES	287	8.05	1344	7.67	8.27
86	SURRY	599	9.73	2825	9.31	8.28
87	SWAIN	128	11.70	681	12.72	9.93
88	TRANSYLVANIA	224	8.57	1002	7.98	7.02
89	TYRRELL	49	11.98	235	11.33	9.74
90 91	UNION VANCE	571 425	7 • 15 10 • 97	2622 1974	6.85 10.42	7•94 9•16
_	WAKE	2137	5.83	10317	6.07	7.92
93	WARREN	206	12.52	982	11.98	8.65
94	WASHINGTON	152	10.45	693	9.56	9.68
95	WATAUGA	219	6.35	1029	6.06	6.92
96	WAYNE	834	8.56	4139	8 • 4 4	9.44
97		560	9.22	2502	8.29	8 • 41
98	WILSON	619	9.58	3095	9.63	9.63
99	YAOKIN YANCEY	321	10.82	1334	9.08	7.84
100	MINCET	148	9.34	687	8.89	7.44

<sup>#</sup> SEE SECTION I

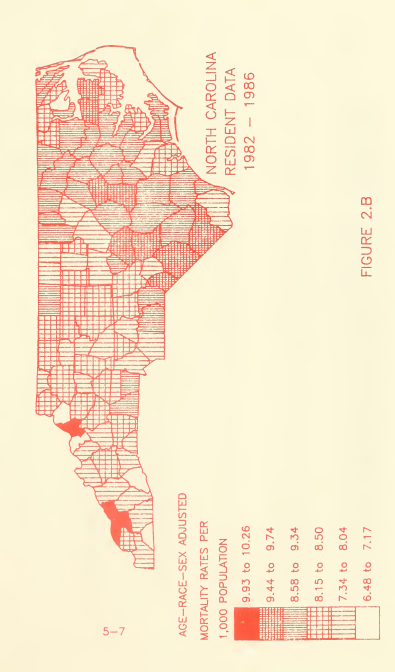
STATE CENTER FOR HEALTH STATISTICS NORTH CAROLINA DEPARTMENT OF HUMAN RESOURCES

# GENERAL MORTALITY





# GENERAL MORTALITY





# TABLE 3

# MORTALITY STATISTICS FOR 1986

# NORTH CAROLINA RESIDENTS

# DISEASES OF HEART

GEOGRAPHICAL AREA	NUMBER OF DEATHS 1986	DEATH RATE* 1986	NUMBER OF DEATHS 1982-86	DEATH RATE* 1982-86	ADJUSTED DEATH RATE+ 1982-86
NORTH CAROLINA	19377	306.05	93977	304.62	304.62
REGIONS					
DHR I WESTERN	7012	323.71	33551	317.52	295.99
DHR II N. CENTRAL DHR III S. CENTRAL	4272 3897	320•47 261•95	20705 19036	316.86	299.71
OHR IV EASTERN	4196	312.08	20685	264.76 315.36	309.82 327.44
		32000	20077	317030	321011
HSA I WESTERN HSA II PIEDMONT	3749 3674	347.44	18259	344.57	291.74
HSA III S. PIEDMONT		312.59 300.16	17825 15292	308.92 290.31	297.65 297.29
HSA IV CAPITAL	2419	260.13	11904	269.44	295.31
HSA V CARDINAL	2793	292.33	13688	292.16	329.37
HSA VI EASTERN	3479	314.96	17009	314.37	329.76
COUNTIES					
1 ALAMANCE	355	343.89	1734	341.24	293.59
2 ALEXANDER	<b>7</b> 5	279.70	356	269.85	287.65
3 ALLEGHANY 4 ANSON	32 114	329.15 433.06	158 521	322.58	223.86
5 ASHE	84	361.27	466	399.50 402.01	324.82 258.12
6 AVERY	49	326.05	264	353.54	443.81
7 BEAUFORT	172	396.34	817	382.94	337.70
8 BERTIE 9 BLADEN	84 96	395.27	438	410.44	349.97
10 BRUNSWICK	123	311.42 257.33	549 640	357.26 295.08	352.67 288.84
11 BUNCOMBE	618	363.52	3001	360.45	277.34
12 BURKE	264	347.41	1218	325.54	332.90
13 CABARRUS 14 CALDWELL	287	309.12	1463	320.92	293.63
15 CAMDEN	217 22	309.35 375.36	975 96	282.92 330.39	306.41 238. <b>7</b> 9
16 CARTERET	192	380.84	861	365.13	351.61
17 CASWELL	67	297.92	324	295.18	282.73
18 CATAWBA	379	332.03	1737	312.42	322.13
19 CHATHAM 20 CHEROKEE	119 96	330 • 41 471 • 44	580 401	330.59 402.76	291.40 271.29
21 CHOWAN	64	478.07	259	399.61	299.12
22 CLAY	29	402.21	156	442.79	251.42
23 CLEVELAND	310	359.56	1549	365.30	342.78
24 COLUMBUS 25 CRAVEN	204 188	390.11 234.38	1031 882	397.22 229.15	379.58 304.45
26 CUMBERLAND	495	194.16	2228	175.75	355.89
27 CURRITUCK	50	374.08	223	352.02	342.82
28 OARE 29 DAVIDSON	57	304.73	246	297.74	274.96
30 OAVIE	343 96	288.00 337.84	1725 399	295•24 290•66	305.81 303.07
31 DUPLIN	137	328.65	784	377.90	345.47
32 OURHAM	436	262.90	2287	285.40	288.64
33 EDGECOM8E 34 FORSYTH	202	341.96	948	328.05	327.75
34 FORSYTH 35 FRANKLIN	800 128	306.68 374.56	3927 609	307.81 378.99	295.54 309.94
36 GASTON	659	383.62	2925	346.37	360.51
37 GATES	34	355.76	185	398.65	296.24
38 GRAHAM 39 GRANVILLE	22	306.70	116	325.03	327.13
39 GRANVILLE 40 GREENE	134	355.47 265.28	653 272	359.33 330.93	336.87 375.26
41 GUILFORD	939	284.66	4758	293.08	288.05

<sup>\*</sup> SEE SECTION I

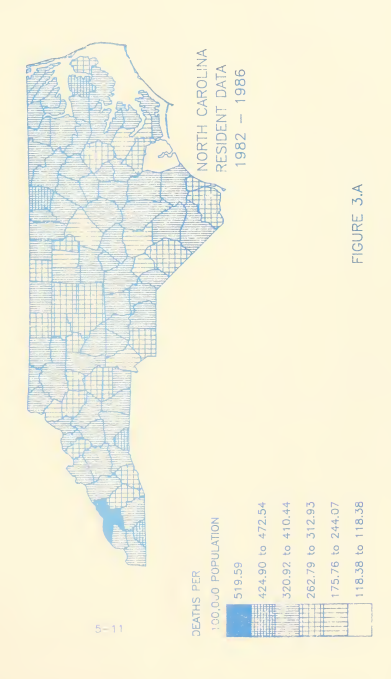
MORTALITY STATISTICS FOR 1986, NORTH CAROLINA RESIDENTS DISEASES OF HEART CONT  $^{\circ}\text{O}_{\bullet}$ 

C	OUNTIES	NUMBER OF DEATHS	OEATH RATE≎	NUMBER OF DEATHS	DEATH RATE≄	ADJUSTED DEATH RATE+
(	CONT'O)	1986	1986	1982-86	1982-86	1982-86
42	HALIFAX	229	408.70	1130	404.95	343.85
43	HARNETT	229	357.76	1081	346.16	370.88
44	HAYWOOD	186	383.75	961	404.19	301.26
45	HENDERSON	233	346.61	1226	379.01	243.51
46	HERTFORD	100	415.86	451	378.19	305.42
47	HOKE	47	203.15	253	225.66	287.35
48	HYDE	31	524.62	114	383.81	303.47
49	IREDELL	292	330.20	1393	322.63	294.33
50	JACKSON	79	297.24	395	293.85	269.83
51	JOHNSTON	280	358.09	1340	356.76	347.82
52	JONES	26	264.92	141	287.89	249.65
53	LEE	141	340.51	657	333.29	340.87
54	LENGIR	197	327.13	1079	357.56	346.42
55	LINCOLN	139	300.35	614	275.36	284.37
56	MCOOWELL	139	383.76	620	342.59	299.35
57	MACON	93	402.85	455	403.21	311.05
58	MADISON	55	316.83	288	334.93	233.35
59	MARTIN	113	422.92	489	368.49	340.39
60	MECKLENBURG	1097	242.10	5171	238.27	273.98
61	MITCHELL	54	371.36	268	372.28	213.38
62	MONTGOMERY	74	310.24	398	338.84	294.89
63	MOORE	201	358.87	1017	377.37	282.06
64	NASH	243	341.09	1223	348.64	348.14
65	NEW HANGVER	309	269.50	1604	290.12	302.14
66	NORTHAMPTON	97	431.16	439	391.18	308.24
67	DNSLOW	141	112-67	710	118.38	275.12
	ORANGE	136	160.51	737	181.34	240.34
69	PAML1CO	46	416.17	199	367.49	290.63
70	PASQUOTANK	138	462.15	551	379.13	332.62
71	PENDER	81	321.44	401	335.60	306.03
72	PERQUIMANS	40	379.72	177	353.75	240.62
73	PERSON	113	368.70	550	364.98	328.54
74	PITT	251	257.68	1317	276.33	338.51
75	POLK	58	400.38	326	459.84	248.26
76	RANDOLPH	301	303.82	1362	283.56	296.42
77	RICHMONO	170	367.75	819	358.15	322.80
78	ROBESON	348	328.01	1640	311.82	343.07
79	ROCKINGHAM	339	396.41	1526	358.38	333.45
80	ROWAN	385	368.33	1805	352.47	280.66
81	RUTHERFORD	233	409.63	1097	390.83	314.14
82	SAMPSON	189	375.58	959	382.30	340.86
83	SCOTLAND	113	334.96	547	326.17	383.87
84	STANLY	181	360.01	908	366.55	314.24
85	STOKES	97	272.39	490	279.83	310.18
86	SURRY	211	342.83	1081	356.32	292.98
87	SWAIN	48	438.83	278	519.58	371.50
88	TRANSYLVANIA	67	256.39	344	274.07	239.51
89	TYRRELL	16	391.38	98	472.53	391.52
90	UNION	223	279.33	1013	264.94	310.11
91	VANCE	140	361.38	720	380.07	339.57
92	WAKE	709	193.71	3423	201.63	273.30
93	WARREN	8.3	504.49	348	424.89	318.72
94	WASHINGTON	45	309.46	244	336.90	345.17
95	WATAUGA	83	240.72	414	244.07	275.36
	WAYNE	314	322.34	1595	325.42	381.02
97	WILKES	207	340.86	987	327.21	326.82
98	WILSON	206	319.06	1041	324.18	332.17
99	YADKIN	126	425.05	499	339.99	273.62
100	YANCEY	39	246.16	203	262.78	193.53

<sup>\*</sup> SEE SECTION I

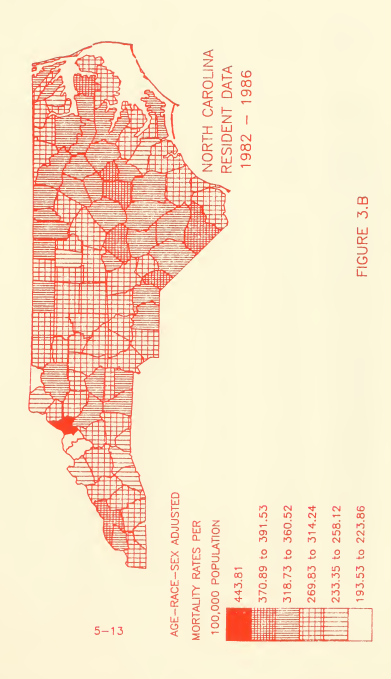
STATE CENTER FOR HEALTH STATISTICS NORTH CAROLINA DEPARTMENT OF HUMAN RESOURCES

# DISEASES OF THE HEART





## DISEASES OF THE HEART





## MORTALITY STATISTICS FOR 1986

## NORTH CAROLINA RESIDENTS

## ACUTE MYDCARDIAL INFARCTION

GEOGRAPHICAL AREA	NUMBER OF DEATHS 1986	DEATH RATE* 1986	NUMBER OF DEATHS 1982-86	DEATH RATE* 1982-86	ADJUSTED DEATH RATE+ 1982-86
NORTH CAROLINA	7612	120.22	39291	127.36	127.36
REGIONS					
DHR I WESTERN DHR II N. CENTRAL DHR III S. CENTRAL DHR IV EASTERN	2826 1753 1419 1614	130.46 131.50 95.38 120.04	14458 8986 7555 8292	136.83 137.51 105.07 126.41	124.25 129.84 124.46 133.48
HSA I WESTERN HSA II PIEDMONT HSA III S. PIEDMONT HSA IV CAPITAL HSA V CARDINAL HSA VI EASTERN	1504 1510 1322 826 1088 1362	139.38 128.47 121.61 88.82 113.87 123.30	7912 7758 6546 4396 5868 6811	149.31 134.45 124.27 99.50 125.24 125.88	124.37 127.99 124.72 110.73 141.96 135.10
COUNTIES					
1 ALAMANCE 2 ALEXANDER 3 ALLEGHANY 4 ANSON 5 ASHE 6 AVERY 7 BEAUFORT 8 BERTIE 9 BLADEN 10 BRUNSWICK 11 BUNCOMBE 12 BURKE 13 CABARRUS 14 CALDWELL 15 CAMDEN	150 37 16 59 31 22 48 46 41 42 211 121 152	145.30 137.98 164.57 224.13 133.32 146.39 110.60 216.46 133.00 87.87 124.11 159.23 163.71 142.55 102.37	746 182 79 285 188 137 271 242 277 254 1123 597 771 461	146.81 137.95 161.29 218.53 102.18 183.46 127.02 226.77 180.25 117.11 134.88 159.56 169.12	124.64 144.84 127.29 179.60 97.62 220.81 116.12 192.64 183.03 109.74 104.55 160.40 154.78
16 CARTERET 17 CASWELL 18 CATAWBA 19 CHATHAM 20 CHEROKEE 21 CHOWAN 22 CLAY 23 CLEVELAND	87 30 164 56 42 28 8	172.57 133.39 143.67 155.49 206.25 209.15 110.95 140.34	341 142 863 268 191 114 80 637	144.61 129.37 155.47 152.75 191.63 175.89 227.07 150.22	135.33 131.90 155.78 138.41 128.95 135.47 129.12 141.31
24 COLUMBUS 25 CRAVEN 26 CUMBERLAND 27 CURRITUCK 28 DARE 29 DAVIDSON 30 DAVIE	89 64 153 15 14 164	1.70.19 79.78 60.01 112.22 74.84 137.70 154.84	405 322 876 76 93 786 202	156.04 83.66 69.10 119.97 112.56 134.52 147.15	152.32 109.55 137.92 110.03 93.37 133.52 149.30
31 DUPLIN 32 DURHAM 33 EDGECOMBE 34 FORSYTH 35 FRANKLIN 36 GASTON 37 GATES	71 138 86 268 61 225	170.32 83.21 145.58 102.73 178.50 130.97	374 782 400 1566 286 1256	180.27 97.58 138.41 122.74 177.98 148.73	168.46 104.09 147.88 119.28 147.52 148.27
38 GRAHAM 39 GRANVILLE 40 GREENE 41 GUILFORO	7 54 26 370	97.58 143.25 156.75 112.16	47 268 115 1938	131.69 147.47 139.91 119.37	123.80 138.81 163.36 117.80

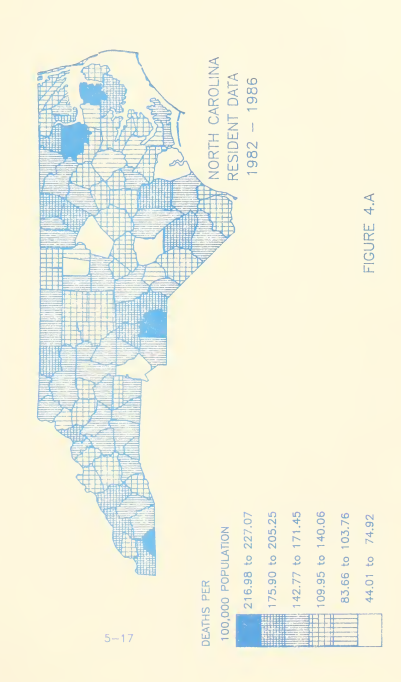
**<sup>\$</sup> SEE SECTION 1** 

MORTALITY STATISTICS FOR 1986, NORTH CAROLINA RESIDENTS ACUTE MYOCAROIAL INFARCTION CONT  $^{\circ}\mathrm{D}_{\bullet}$ 

		NUMBER	DEATH	NUMBER	DEATH	ADJUSTED
	DUNTIES CONT'O)	OF DEATHS 1986	RATE≎ 1986	OF DEATHS 1982-86	RATE# 1982-86	DEATH RATE+ 1982-86
( )		1700	1,00	1702 00	1702 00	1702 00
42	HALIFAX	97	173.12	475	170.22	159.79
43	HARNETT	67	104.67	369	118.16	126.84
	HAYWOOD	98	202.19	488	205.25	161.48
	HENDERSON	83	123.47	473	146.22	88.78
	HERTFORO	47	195.45	212	177.77	139.64
47	HOKE	15	64.83	106	94.54	131.71
	HYDE	16	270.77	57	191.90	163.49
49	IREDELL	144	162.84	674	156.10	140.17
50	JACKSON	34	127.93	196	145.81	136.60
51	JOHNSTON	77 13	98.47	422 59	112.35 120.46	106.66 106.44
52	JONES		132.46	247		
	LEE LENDIR	43 66	103.84 109.59	435	125.30 144.15	128.02 143.91
	LINCOLN	64	138.29	292	130.95	129.06
56	MCOOWELL	56	154.61	268	148.08	124.82
57	MACON	25	108.29	184	163.05	104.13
	MADISON	18	103.69	117	136.06	85.13
59	MARTIN	49	183.39	184	138.65	135.54
60	MECKLENBURG	346	76.36	1626	74.92	87.31
61	MITCHELL	21	144.41	108	150.02	87.73
62	MONTGOMERY	46	192.85	222	189.00	164.97
63	MOORE	88	157.11	423	156.96	117.80
64	NASH	106	148.79	531	151.37	152.88
65	NEW HANOVER	81	70.64	631	114.13	117.90
66	NORTHAMPTON	28	124.46	167	148.80	135.11
67		46	36.76	264	44-01	99.87
68		30	35.40	240	59.05	79.24
69	PAML ICO	18	162.85	68	125.57	101.98
	PASQUOTANK	37	123.91	200	137.61	122.10
71		40	158.73	191	159.85	140.79
72	PERQUIMANS	18	170.87	74 197	147.89	104.79 119.67
73 74	PERSON PITT	36 87	117•46 89•31	469	130.73 98.40	128.52
75	POLK	22	151.87	119	167.85	91.81
76	RANDOLPH	120	121.12	659	137.20	138.04
77	RICHMOND	90	194.69	425	185.85	165.79
78	ROBESON	134	126.30	712	135.37	154.18
79	ROCKINGHAM	158	184.76	700	164.39	151.26
80	ROWAN	182	174.12	878	171.45	136.15
81	RUTHERFORD	92	161.74	430	153.19	120.33
82	SAMPSON	91	180.83	420	167.43	151.58
83	SCOTLAND	52	154.14	272	162.19	187.17
84	STANLY	96	190.94	491	198.21	170.12
85	STOKES	53	148.83	250	142.77	154.21
	SURRY	100	162.48	5 3 4	176.02	138.81
87	SWAIN	16	146.27	102	190.63	141.23
88	TRANSYLVANIA	23	88.01	138	109.94	86.36
89	TYRRELL	7	171.23	45	216.98	179.12
	UNION VANCE	113 53	141.54	558	145.94	169.91 145.38
92	WAKE	239	136.80 65.29	314 1209	165•75 71•21	96.30
	WARREN	39	237.05	153	199.01	156.43
94	WASHINGTON	13	89.40	64	88.36	90.53
95	WATAUGA	35	101.51	176	103.76	119.85
	WAYNE	117	120.11	622	126.90	152.20
97	WILKES	87	143.26	433	143.55	139.20
98	WILSON	97	150.23	446	138.89	148.85
99	YADKIN	53	178.79	235	160.11	129.17
100	YANCEY	14	88.36	95	122.97	74.69

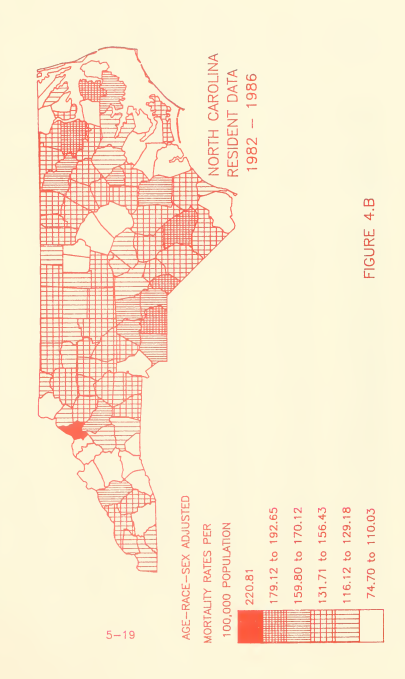
<sup>\*</sup> SEE SECTION I

# ACUTE MYOCARDIAL INFARCTION





# ACUTE MYOCARDIAL INFARCTION





## MORTALITY STATISTICS FOR 1986

## NORTH CAROLINA RESIDENTS

## OTHER FORMS OF ISCHEMIC HEART DISEASE

GEOGRAPHICAL AREA	NUMBER OF DEATHS 1986	DEATH RATE* 1986	NUMBER OF DEATHS 1982-86	DEATH RATE≎ 1982-86	ADJUSTED DEATH RATE+ 1982-86
NORTH CAROLINA	5626	88.86	25770	83.53	83.53
REGIONS					
OHR I WESTERN OHR II N. CENTRAL OHR III S. CENTRAL OHR IV EASTERN	1992 1305 1137 1192	91.96 97.89 76.42 88.65	9047 5761 5414 5548	85.62 88.16 75.30 84.58	79.73 83.07 90.11 88.94
HSA I WESTERN HSA II PIEDMONT HSA III S. PIEDMONT HSA IV CAPITAL HSA V CARDINAL HSA VI EASTERN	1023 1176 969 679 837 942	94.80 100.05 89.13 73.01 87.60 85.28	4726 5239 4321 3211 3756 4517	89.18 90.79 82.03 72.68 80.17 83.48	73.89 87.09 84.26 80.81 92.99 88.83
COUNTIES					
1 ALAMANCE 2 ALEXANDER 3 ALLEGHANY 4 ANSON 5 ASHE 6 AVERY 7 BEAUFORT 8 BERTIE 9 BLADEN 10 BRUNSHICK 11 BUNCOMBE 12 BURKE 13 CABARRUS 14 CALDWELL 15 CAMDEN 16 CARTERET 17 CASWELL 18 CATAWBA 19 CHATHAM 20 CHEROKEE 21 CHOWAN 22 CLAY	127 24 7 26 19 12 46 20 21 41 239 72 52 62 10 44 13 76 27 18 5	123.02 89.50 72.00 98.76 81.71 79.85 106.00 94.11 68.12 85.77 140.58 94.74 56.00 88.38 170.61 87.27 57.80 66.58 74.96 88.39 37.34 83.21	598 94 35 105 122 48 233 62 127 187 1022 315 255 267 35 179 78 348 146 65 47 27	117.68 71.25 71.45 80.51 105.24 64.28 109.21 58.09 82.64 86.22 122.75 84.19 55.93 77.47 120.45 75.90 71.06 62.69 83.21 65.28 72.51 76.63	101.85 76.58 39.80 67.99 60.53 92.36 * 98.06 62.94 80.30 85.27 90.31 86.56 50.39 84.74 97.47 70.16 70.37 66.31 71.50 42.33 52.47 44.35
23 CLEVELAND 24 COLUMBUS 25 CRAVEN 26 CUMBERLAND 27 CURRITUCK 28 DARE 29 DAVIDSON 30 DAVIE 31 DUPLIN 32 DURHAM 33 EDGECOMBE 34 FORSYTH 35 FRANKLIN 36 GASTON 37 GATES 38 GRAHAM	53 63 49 155 20 83 35 36 123 48 289 29 269	61.47 120.47 61.08 60.79 149.63 106.92 69.69 123.17 86.36 74.16 81.25 110.79 84.86 156.59 94.17 27.88	264 300 235 601 83 61 432 120 192 649 259 1186 112 928 41	62.25 115.58 61.05 47.40 131.02 73.83 73.93 87.41 92.54 80.99 89.62 92.96 69.70 109.89 88.35 50.43	58.03 105.96 84.73 108.34 130.17 74.18 90.43 86.17 83.95 90.51 88.97 59.26 116.74 75.68 32.36
39 GRANVILLE 40 GREENE 41 GUILFORO	35 8 294	92.84 48.23 89.12	160 82 1471	88.04 99.76 90.61	86.08 118.94 89.19

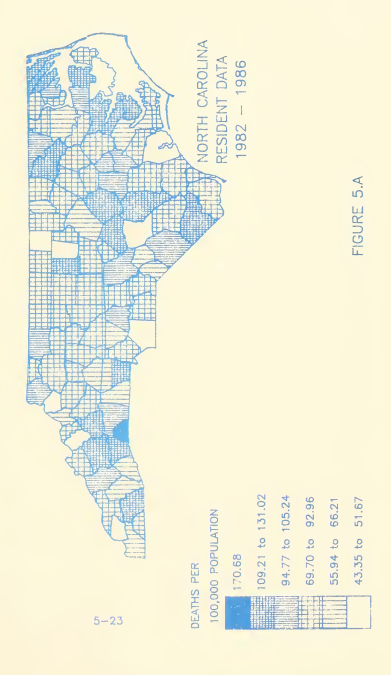
<sup>#</sup> SEE SECTION I

MORTALITY STATISTICS FOR 1986, NORTH CAROLINA RESIDENTS OTHER FORMS OF ISCHEMIC HEART DISEASE CONT  $^{\circ}\text{O}_{\bullet}$ 

		NUMBER	DEATH	NUMBER	OEATH	ADJUSTED
	DUNTIES	OF DEATHS	RATE# 1986	OF DEATHS 1982-86	RATE# 1982-86	DEATH RATE+ 1982-86
((	CONT . O)	1986	1 4 8 9	1902-00	1497-90	1982-88
4.2	HALIFAX	5.8	103.51	328	117.54	93.31
	HARNETT	77	120.29	375	120.08	129.16
	HAYWODD	45	92.84	246	103.46	75.91
	HENDERSON	79	117.52	401	123.96	73.36
46	HERTFORO	17	70.69	88	73.79	68.08
47	HOKE	16	69.15	64	57.08	75.01
	HYDE	4	67.69	14	47.13	34.35
49	IREDELL	66	74.63	376	87.08	78.61
50	JACKSON	15	56.43	89	66 • 21	55.89
51	JOHNSTON	8.5	108.70	461	122.73	119.86
52	JONES	4	40.75	41	83.71	75.64
	LEE	44	106.25	178	90.29	92.90
	LENGIR	61	101.29	286	94.77	96.76
55	LINCOLN	35	75.62	146	65.47	65.21
	MCOOWELL	42	115.95	199	109.96	98.55
	MACON	27	116.95	126	111.65	78.25 *
	MADISON	18	103.69	77	89.54	76.15 *
59	MARTIN	26	97.30	121	91.18	85 • 27
	MECKLENBURG	362	79.89	1775	81.78	94.08 41.81
61	MITCHELL	11	75.64	54 94	75.01 80.02	69.34
62		15 54	62.88 96.41	270	100.18	73.85
	MOORE	59	82.81	288	82.10	83.51
	NASH	122	106.40	444	80.30	84.77
65	NEW HANOVER	30	133.35	116	103.36	82.38
66 67	ONSLOW	59	47.14	260	43.35	99.26
	ORANGE	46	54.29	210	51.67	68.98
69	PAMLICO	16	144.75	69	127.42	98.99
	PASQUOTANK	58	194.23	175	120.41	109.63
71		24	95.24	100	83.69	82.24
	PERQUIMANS	13	123.40	48	95.93	67.06
73	PERSON	2.2	71.78	74	49.10	45.48
74	PITT	71	72.89	353	74.06	90.03
75	POLK	28	193.29	121	170.67	92.06
76	RANDOLPH	111	112.04	423	88.06	91.29
77	RICHMOND	39	84.36	200	87.46	80.37
78	ROBESON	116	109.33	511	97.15	115.04
79	ROCKINGHAM	88	102.90	384	90.18	83.99
80	ROWAN	99	94.71	431	84.16	65.28
81	RUTHERFORD	58	101.96	275	97.97	78.78
	SAMPSON	45	89.42	283	112.81	102.39
	SCOTLAND	23	68.17	95	56.64	74.06
84	STANLY	45	89.50	242	97.59	81.46
	STOKES	22	61.78	132	75.38	79.26
	SURRY	73	118.61	297	97.89	78.77 61.41
87	SWAIN	9	82.28	45 83	84.10	60.01
	TRANSYLVANIA	18	68.88	23	110.90	109.09
	TYRRELL	41	171.23 51.35	168	43.93	51.70
91		26	67.11	113	59.65	54.82
	WAKE	225	61.47	1045	61.55	85.13
93	WARREN	17	103.33	63	76.92	54.22
94		9	61.89	69	95.27	98.15
95	WATAUGA	14	40.60	84	49.52	59.25
	WAYNE	90	92.39	478	97.52	110.61
97	WILKES	63	103.74	267	88.51	92.66
98	WILSON	45	69.69	251	78.16	80.57
	YAOKIN	41	138.31	118	80.40	61.62
	YANCEY	6	37.87	34	44.01	25.89

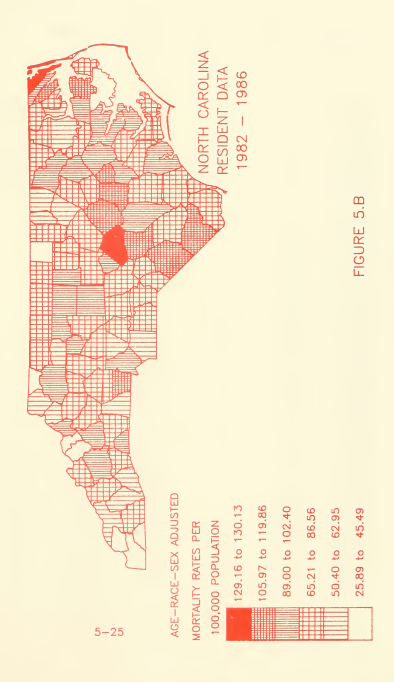
<sup>#</sup> SEE SECTION 1

# OTHER ISCHEMIC HEART DISEASE





# OTHER ISCHEMIC HEART DISEASE





## MORTALITY STATISTICS FOR 1986

## NORTH CAROLINA RESIDENTS

## HYPERTENSION WITH OR WITHOUT RENAL DISEASE

	NUMBER	DEATH	NUMBER	DEATH	ADJUSTED
GEOGRAPHICAL AREA	OF DEATHS 1986	RATE≎ 1986	OF DEATHS 1982-86	RATE# 1982-86	DEATH RATE+
ANCA	1700	1700	1702-00	1702-00	1702-00
NORTH CAROLINA	268	4.23	1236	4.00	4.00
0.50 1000					
REGIDNS					
DHR I WESTERN	88	4.06	385	3.64	4.04
DHR II N. CENTRAL	52	3.90	270	4.13	4.01
DHR III S. CENTRAL DHR IV EASTERN	69 59	4.63	300 281	4 • 17	4 • 4 5
DHR IV EASTERN	24	4.38	281	4.28	3.71
HSA I WESTERN	49	4.54	192	3.62	3.66
HSA II PIEDMONT	42	3.57	227	3.93	4.06
HSA III S. PIEDMONT	39	3.58	193	3.66	4 • 12
HSA IV CAPITAL HSA V CARDINAL	4 4 4 5	4.73	177	4.00	4.01
HSA VI EASTERN	49	4.70 4.43	206 241	4 • 3 9 4 • 4 5	4•42 3•79
non vi enoveka	7,	7073	271	7.77	3 • 1 7
COUNTIES					
1 ALAMANCE	6	5.81	23	4.52	4.00
2 ALEXANDER	1	3.72	7	5.30	7.21*
3 ALLEGHANY	0	0.00	0	0.00	0.00
4 ANSON 5 ASHE	0	0.00	5	3.83	2.08
6 AVERY	0	0.00 0.00	4	3 • 4 5 1 • 3 3	2.07 1.07
7 BEAUFORT	1	2.30	9	4.21	2.90
8 BERTIE	2	9.41	7	6.55	3.92
9 BLADEN	3	9.73	8	5.20	3.60
10 BRUNSWICK	1	2.09	4	1.84	1.75
11 BUNCOMBE	10	5.88	45	5 • 40	4.65
12 BURKE	4	5.26	11	2.94	2.63
13 CABARRUS 14 CALDWELL	6 7	6.46 9.97	22 14	4 • 8 2 4 • 0 6	5.01 4.42
15 CAMDEN	Ó	0.00	0	0.00	0.00
16 CARTERET	o o	0.00	6	2.54	4.39
17 CASWELL	Ö	0.00	5	4.55	2.94
18 CATAWBA	4	3.50	16	2.88	3.99
19 CHATHAM	2	5 • 5 5	7	3.98	3.39
20 CHEROKEE	0	0.00	1	1.00	0.65
21 CHOWAN 22 CLAY	0 1	0.00	8 2	12.34	11.32
23 CLEVELAND	2	13.86	13	5.67 3.06	2.99 2.69
24 COLUMBUS	2	3.82	9	3.46	2.72
25 CRAVEN	4	4.98	13	3.37	3.73
26 CUMBERLAND	10	3.92	45	3.54	6.18
27 CURRITUCK	0	0.00	1	1.57	1.55
28 DARE	1	5.34	2	2.42	2.11
29 DAVIDSON	2	1.67	15	2.56	2.78
30 DAVIE 31 DUPLIN	2	0.00 4.79	<b>4</b> 8	2.91 3.85	2 • 8 2 2 • 3 0
32 DURHAM	16	9.64	41	5.11	4.39
33 EDGECOMBE	5	8.46	17	5.88	3.58
34 FDRSYTH	12	4.60	76	5.95	5.56
35 FRANKLIN	1	2.92	6	3.73	2 • 8 2
36 GASTON	2	1.16	19	2.24	2.79
37 GATES 38 GRAHAM	0	0.00	3	6.46	3.99
39 GRANVILLE	3	0.00 7.95	0	0.00	0.00 2.39
40 GREENE	0	0.00	6	3 • 3 0 4 • 8 6	2.39 3.21
41 GUILFORD	11	3.33	54	3.32	3.33
			-	,	

<sup>\*</sup> SEE SECTION I

MORTALITY STATISTICS FOR 1986, NORTH CAROLINA RESIDENTS HYPERTENSION WITH OR WITHOUT RENAL DISEASE CONT'D.

	DUNTIES CONT°D)	NUMBER OF DEATHS 1986	DEATH RATE≄ 1986	NUMBER OF DEATHS 1982-86	DEATH RATE# 1982-86	ADJUSTED DEATH RATE+ 1982-86
6.2	HALIFAX	5	8.92	16	5.73	3.76
	HARNETT	5	7.81	15	4.80	4.96
	HAYWOOO	ì	2.06	13	5.46	6.78
	HENDERSON	4	5.95	17	5.25	7.21
	HERTFORD	2	8.31	5	4.19	1.47
		1	4.32	5		
	HOKE HYOE	0	0.00	2	4 • 45 6 • 73	3.63 3.73
	IREOELL	6	6.78	18	4.16	4.75
	JACKSON	1	3.76	2	1.48	1.25
	JOHNSTON	6	7.67	21	5.59	5.58
	JONES	1	10.18	3		
	LEE	3	7.24	13	6•12 6•59	5.32
	LENGIR	4		18		6.70
			6.64	3	5.96	4.85
	LINCOLN	1	2.16		1.34	2.95
	MCDOWELL	2	5.52	9	4.97	4.84
	MACON	2	8.66	8	7.08	3.44
	MADISON	1	5.76	3	3.48	1.94
	MARTIN	1	3.74	8	6.02	4.64
	MECKLENBURG	16	3.53	88	4.05	4.46
61	MITCHELL	0	0.00	0	0.00	0.00
	MONTGOMERY	2	8.38	13	11.06	9.86
	MOORE	4	7.14	18	6.67	5.23
	NASH	1	1.40	6	1.71	1.77
	NEW HANOVER	5	4.36	17	3.07	3.15
	NORTHAMPTON	0	0.00	2	1.78	1 • 48
	ONSLOW	3	2.39	16	2.66	6.74
	ORANGE	2	2.36	14	3.44	4.25
	PAMLICO	0	0.00	0	0.00	0.00
	PASQUOTANK	i	3 • 34	4	2.75	2.10
	PENDER	2	7.93	10	8.36	5.74
	PERQUIMANS	1	9 • 49	9	17.98	8.65
	PERSON	1	3 • 26	6	3.98	3.15
74		В	8.21	24	5.03	4.77
	POLK	0	0.00	3	4 • 23	1.58
	RANDOLPH	2	2.01	10	2.08	2.83
	RICHMOND	2	4.32	9	3.93	3.38
	ROBESON	6	5.65	29	5.51	4.97
79	ROCKINGHAM	4	4.67	19	4.46	4.35
	ROWAN	2	1.91	24	4.68	4.21
81	RUTHERFORD	6	10.54	13	4.63	5.07
	SAMPSON	1	1.98	11	4.38	3.39
	SCOTLAND	1	2.96	8	4.77	4.88
84	STANLY	4	7.95	8	3.22	3.85
	STOKES	0	0.00	6	3.42	4.44
	SURRY	3	4.87	12	3.95	3.65
87		0	0.00	1	1.86	1.85
	TRANSYLVANIA	2	7.65	2	1.59	0.97
	TYRRELL	0	0.00	0	0.00	0.00
	UNION	2	2.50	11	2.87	3.33
	VANCE	4	10.32	18	9.50	6.20
	WAKE	5	1.36	38	2.23	2.99
	WARREN	1	6.07	7	8.54	2.16
	WASHINGTON	2	13.75	8	11.04	9.74
95	WATAUGA	0	0.00	3	1.76	1.55
	WAYNE	2	2.05	26	5.30	4.37
	WILKES	0	0.00	2	0.66	0.58
	WILSON	3	4.64	16	4.98	3.92
	YADKIN	2	6.74	3	2.04	1.47
100	YANCEY	1	6.31	2	2.58	1.51
	055 05577011 1					

<sup>⇒</sup> SEE SECTION I

## MORTALITY STATISTICS FOR 1986

## NORTH CAROLINA RESIDENTS

## CEREBROVASCULAR DISEASE

GEOGRAPHICAL AREA	NUMBER OF DEATHS 1986	DEATH RATE≄ 1986	NUMBER OF DEATHS 1982-86	DEATH RATE≄ 1982-86	ADJUSTED DEATH RATE+ 1982-86
NORTH CAROLINA	4484	70.82	22766	73.79	73.79
REGIONS					
DHR I WESTERN DHR II N. CENTRAL DHR III S. CENTRAL DHR IV EASTERN	1523 1000 928 1033	70.31 75.01 62.37 76.83	7569 5066 4784 5347	71.63 77.52 66.53 81.52	68.91 73.22 76.87 81.59
HSA I WESTERN HSA II PIEDMONT HSA III S. PIEDMONT HSA IV CAPITAL HSA V CARDINAL HSA VI EASTERN	765 875 758 555 674 857	70.89 74.44 69.72 59.68 70.54 77.58	3822 4427 3747 2740 3691 4339	72.12 76.72 71.13 62.01 78.78 80.19	64.77 73.99 74.14 66.41 87.77 79.97
COUNTIES	031	, , , , ,	1337	33417	,,,,,
ALAMANCE ALEGHANY ANSON SASHE AVERY BEAUFORT BERTIE BUNCOMBE CABARRUS CABARRUS CABARRUS CARTERET CASWELL CATAWBA CHEROKEE CHOWAN CHORD CHOWAN CHORD	76 4 11 23 21 7 49 29 28 21 154 39 78 45 33 32 18 49 31 19 28 2 49 40 42 118 6 5 82	73.62 14.91 113.14 87.37 90.31 46.57 112.91 136.46 90.83 43.93 90.58 51.32 84.01 64.15 51.18 63.47 80.03 42.92 86.07 93.30 209.15 27.73 56.83 76.49 52.36 46.28 44.89 26.73 68.85 45.75	411 60 46 142 76 28 222 104 163 134 766 204 398 179 26 137 99 325 154 79 86 17 299 266 209 597 40 46 354 83	80.88 45.48 93.91 108.88 65.56 37.49 104.05 97.45 106.07 61.78 92.00 54.52 87.30 51.94 89.48 58.09 90.19 58.54 87.77 79.34 132.68 48.25 70.51 102.48 54.30 47.09 63.14 55.67 60.58	71.15 48.48 78.84 78.84 81.81 57.90 45.46 89.73 74.28 101.81 62.13 73.39 59.08 83.73 55.82 82.20 62.82 87.73 65.49 74.02 61.18 88.77 29.77 68.08 102.14 73.64 98.20 62.16 51.49 67.66
31 DUPLIN 32 DURHAM 33 EDGECOMBE 34 FORSYTH 35 FRANKLIN 36 GASTON	47 94 58 167 24 135	112.75 56.68 98.18 64.02 70.23 78.58	207 487 306 893 120 631	99.77 60.77 105.89 69.99 74.67 74.72	86.23 57.62 94.40 65.93 55.90 78.45
37 GATES 38 GRAHAM 39 GRANVILLE 40 GREENE 41 GUILFORD	5 3 37 9 292	52.31 41.82 98.15 54.26 88.52	33 19 157 67 1334	71.11 53.23 86.39 81.51 82.17	48.69 47.87* 74.54 82.85 79.15

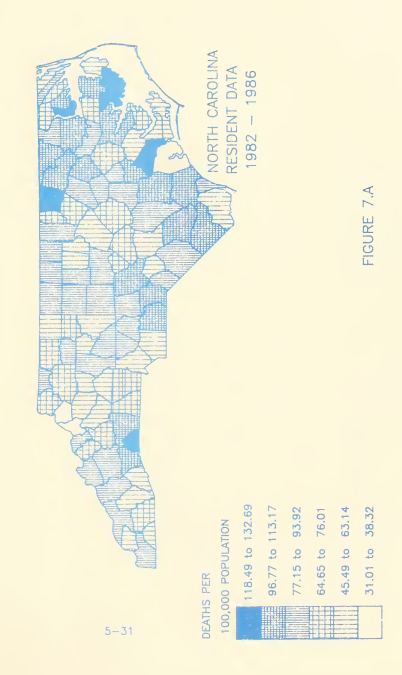
<sup>\*</sup> SEE SECTION I

MORTALITY STATISTICS FOR 1986, NORTH CAROLINA RESIDENTS CEREBROVASCULAR DISEASE CONT.O.

c	OUNTIES	NUMBER OF DEATHS	OEATH RATE≄	NUMBER OF DEATHS	DEATH RATE≄	ADJUSTEO DEATH RATE+
	CONTO)	1986	1986	1982-86	1982-86	1982-86
42	HALIFAX	63	112.43	306	110.37	83.89
43	HARNETT	52	81.23	220	70.45	75.44
44	HAYWOOD	3.2	66.02	198	83.27	69.93
45		59	87.76	313	96.76	59.86
	HERTFORD	22	91.49	92	77.14	58.22
	HOKE	6	25.93	60	53.51	62.54
	HYDE	9	152.31	38	127.93	86.50
49	1REDELL	7.2	81.42	403	93.33	86.57
50		13	48.91	67	49.84	42.52
51	JOHNSTON	66	84.40	271	72.15	70.88
52	JONES	13	132.46	59	120.46	101.84
	LEE	23	55.54	133	67.47	69.17
	LENOIR	58	96.31	311	103.06	97.08
55	LINCOLN	34	73.46	166	74.44	81.90
56	MCDOWELL	33	91.10	129	71.28	73.34
57	MACON	15	64.97	76	67.34	33.72
58	MADISON			80	93.03	76.10 *
59	MARTIN	16 22	92.17		91.93	74.56
	MECKLENBURG	227	82.33 50.09	122 1243	57.27	
60						66.14
61	MITCHELL	16	110.03	63	87.51	49.87
-	MONTGOMERY	15	62.88	95	80.87	69.27
	MOORE	60	107.12	299	110.94	83.47
64		54	75.79	321	91.50	87.61
65	NEW HANOVER	90	78.49	486	87.90	91.19
	NORTHAMPTON	20	88.90	127	113.16	74.27
67		33	26.37	186	31.01	77.12
68	ORANGE	50	59.01	199	48.96	64.14
	PAMLICO	6	54.28	36	66.48	50.45
	PASQUOTANK	10	33.48	98	67.43	56.85
71	PENDER	25	99.21	122	102.10	91.85
72	PERQUIMANS	15	142.39	49	97.93	60.41
73	PERSON	24	78.30	118	78.30	69.15
74	TTIG	75	76.99	339	71.13	80.02
75	POLK	20	138.06	84	118.48	63.64
	RANDOLPH	60	60.56	427	88.90	98.23
77		57	123.30	248	108.45	95.42
78	ROBESON	69	65.03	478	90.88	94.41
79	ROCKINGHAM	71	83.02	381	89.47	83.67
80	ROWAN	110	105.23	468	91.38	72.79
81	RUTHERFORD	64	112.51	276	98.33	80.23
82	SAMPSON	49	97.37	234	93.28	79.50
83	SCOTLANO	21	62.24	147	87.65	100.78
84	STANLY	61	121.33	214	86.38	79.52
85	STOKES	17	47.73	100	57.10	59.98
86	SURRY	58	94.23	229	75.48	69.27
87	SWAIN	5	45.71	46	85.97	59.88
88	TRANSYLVANIA	18	68.88	78	62.14	50.29
89	TYRRELL	7	171.23	23	110.90	97.62
90	UNION	41	51.35	224	58.58	70.30
91	VANCE	24	61.95	144	76.01	58.66
92	WAKE	166	45.35	857	50.48	69.36
93	WARREN	16	97.25	100	122.09	63.86
94	WASHINGTON	4	27.50	49	67.65	75.73
95	WATAUGA	16	46.40	65	38.32	42.43
96	WAYNE	73	74.94	398	81.20	91.11
	WILKES	44	72.45	195	64.64	70.27
	WILSON	60	92.93	300	93.42	91.17
	YADKIN	21	70.84	116	79.03	74.34
	YANCEY	11	69.43	54	69.90	64.94 *
				-		

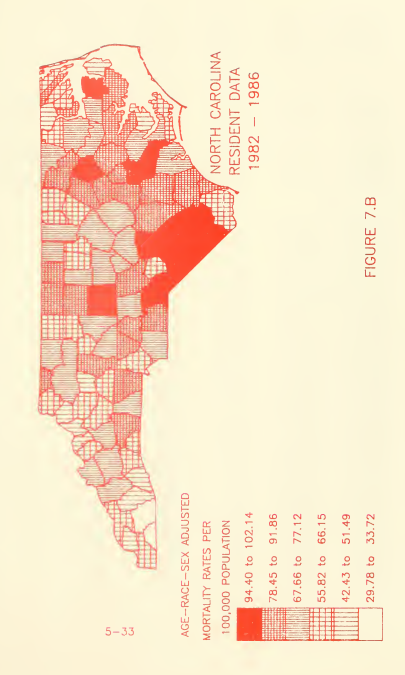
<sup>\*</sup> SEE SECTION I

## CEREBROVASCULAR DISEASES





## CEREBROVASCULAR DISEASES





## MORTALITY STATISTICS FOR 1986

## NORTH CAROLINA RESIDENTS

## ATHEROSCLEROSIS

GEOGRAPHICAL AREA	NUMBER OF DEATHS 1986	DEATH RATE≎ 1986	NUMBER OF DEATHS 1982-86	DEATH RATE# 1982-86	ADJUSTED DEATH RATE+ 1982-86
NORTH CAROLINA	560	8.84	2716	8.80	8.80
REGIONS					
OHR I WESTERN DHR II N. CENTRAL DHR III S. CENTRAL DHR IV EASTERN	184 131 127 118	8.49 9.82 8.53 8.77	943 562 633 578	8.92 8.60 8.80 8.81	8 • 04 8 • 02 10 • 25 9 • 34
HSA I WESTERN HSA II PIEDMONT HSA III S- PIEDMONT HSA IV CAPITAL HSA V CARDINAL HSA VI EASTERN	100 122 84 82 71	9.26 10.38 7.72 8.81 7.43 9.14	499 527 444 348 426 472	9.41 9.13 8.42 7.87 9.09 8.72	7.69 8.63 8.62 8.35 10.55 9.30
COUNTIES					
1 ALAMANCE 2 ALEXANDER 3 ALLEGHANY 4 ANSON 5 ASHE 6 AVERY 7 BEAUFORT 8 BERTIE 9 BLADEN 10 BRUNSWICK 11 BUNCOMBE 12 BURKE 13 CABARRUS 14 CALDWELL 15 CAMDEN 16 CARTERET 17 CASWELL 18 CATAWBA 19 CHATHAM 20 CHEOKKEE 21 CHOWAN 22 CLAY	26 4 0 2 1 0 1 3 3 1 29 3 3 4 4 2 3 0 0 3 3 4 2 2	25.18 14.91 0.00 7.59 4.30 0.00 2.30 14.11 9.73 2.09 17.05 3.94 3.23 5.70 34.12 5.95 0.00 2.62 11.10 0.00	77 11 3 9 16 3 9 10 10 10 15 124 14 20 16 7 10 8 31 10 4 7	15.15 8.33 6.12 6.90 13.80 4.01 4.21 9.37 6.50 6.91 14.89 3.74 4.38 4.64 24.09 4.24 7.28 5.58 5.69 10.80	13.37 10.71 3.60 4.12 7.88 3.53 3.80 7.61 7.58 8.01 11.13 3.63 4.22 5.19 23.17 3.21 6.76 5.42 4.56 2.22 7.31 3.32
23 CLEVELAND 24 COLUMBUS 25 CRAVEN 26 CUMBERLAND 27 CURRITUCK 28 OARE 29 DAVIDSON 30 DAVIE 31 DUPLIN 32 DURHAM 33 EDGECOMBE 34 FORSYTH 35 FRANKLIN 36 GASTON 37 GATES 38 GRAHAM 39 GRANVILLE 40 GREENE 41 GUILFORD	7 1 6 7 2 3 13 1 9 34 5 16 0 12 3 0 4	8.11 1.91 7.48 2.74 14.96 16.03 10.91 3.51 21.59 20.50 8.46 6.13 0.00 6.98 31.39 0.00 10.61 0.00	39 24 34 51 9 14 57 7 30 141 31 81 4 60 8	9 · 19 9 · 24 8 · 83 4 · 02 14 · 20 16 · 94 9 · 75 5 · 09 14 · 46 17 · 59 10 · 72 6 · 34 2 · 48 7 · 10 17 · 23 2 · 80 4 · 95 9 · 73 10 · 04	8.28 8.67 11.56 9.49 14.20 10.12 6.24 13.17 15.99 11.65 6.04 1.87 7.65 11.44 2.44 4.24 10.25 9.48

<sup>⇒</sup> SEE SECTION I

MORTALITY STATISTICS FOR 1986, NORTH CAROLINA RESIDENTS ATHEROSCLEROSIS CONT\*D.

		NUMBER	DEATH	NUMBER	DEATH	ADJUSTED
	DUNTIES	OF DEATHS	RATE≠	OF DEATHS	RATE≎	DEATH RATE+
(1	CGNT D)	1986	1986	1982-86	1982-86	1982-86
42	HALIFAX	5	8.92	31	11.10	8.13
43	HARNETT	4	6.24	15	4.80	5.25
	HAYWOOD	2	4.12	18	7.57	4.20
	HENDERSON	5	7 • 43	28	8.65	4.11
	HERTFORD	2	8.31	7	5.86	5.19
	HOKE	1	4.32	9	8.02	10.22
	HYDE	0	0.00	1	3.36	0.93
	IREDELL	10	11.30	57	13.20	12.31
50	JACKSON	5 7	18.81	14	10.41	8 • 25 5 • 81
51 52	JOHNSTON JONES	2	8.95 20.37	2 Z 8	5.85 16.33	12.26
53	TEE	4	9.65	23	11.66	11.95
	LENOIR	11	18.26	37	12.26	11.44
	LINCOLN	2	4.32	23	10.31	9.74
	MCDOWELL	2	5.52	18	9.94	7.45
57	MACON	2	8.66	10	8.86	3.89
	MADISON	2	11.52	9	10.46	6.07
59	MARTIN	2	7.48	5	3.76	3.92
60	MECKLENBURG	30	6.62	141	6.49	7.62
61	MITCHELL	3	20.63	9	12.50	6.24
62	MONTGOMERY	1	4.19	11	9.36	7.51
63	MOORE	13	23.21	62	23.00	16.93
	NASH	2	2.80	20	5.70	6.30
65	NEW HANOVER	13	11.33	58	10.49	11.01
66	NORTHAMPTON	5	22.22	20	17.82	15.89
67	ONSLOW	5	3.99	27	4.50	12.84
	ORANGE	4	4.72	33	8.11	10.36
69	PAMLICO	0	0.00	3	5.54	4.20
70	PASQUOTANK	2	6.69	14	9.63	8.21
	PENDER	2	7.93		7.53	8.50
	PERQUIMANS PERSON	4	37.97 13.05	14 10	27.98 6.63	16.62 6.22
74	PITT	3	3.07	26	5.45	6.70
75	POLK	3	20.70	12	16.92	8.85
	RANDOLPH	7	7.06	26	5.41	5.88
77		9	19.46	32	13.99	12.65
78	ROBESON	8	7.54	72	13.68	17.12
79	ROCKINGHAM	10	11.69	36	8 • 4 5	8.05
80	ROWAN	20	19.13	100	19.52	14.27
81	RUTHERFORD	13	22.85	48	17.10	13.11
82	SAMPSON	3	5.96	21	8.37	7.26
83	SCOTLAND	3	8.89	28	16.69	20.92
	STANLY	3	5.96	27	10.89	10.07
85	STOKES	4	11.23	17	9.70	8.76
	SURRY	ь	9.74	46	15.16	11.11
	SWAIN	0	0.00	9	16.82	11.77 *
88	TRANSYLVANIA	1	3.82	18	14.34	14.33
89	TYRRELL	0	0.00	0	0.00	0.00
	UNION	4	5.01	16	4.18	4.98
91 92	VANCE	1	2.58	4	2.11	1.84
93	WAKE WARREN	20	5 • 4 6 0 • 00	84	4.94 9.76	6.94 6.66
	WASHINGTON	2	13.75	5	6.90	8.71
95	WATAUGA	3	8.70	11	6.48	14.32*
	WAYNE	12	12.31	43	8.77	10.97
97	WILKES	5	8.23	19	6.29	5.25
98	WILSON	5	7.74	34	10.58	11.46
99	YADKIN	ž	6.74	9	6.13	4.23
	YANCEY	1	6.31	11	14.23	7.81

 <sup>★</sup> SEE SECTION I

## MORTALITY STATISTICS FOR 1986

## NORTH CAROLINA RESIDENTS

## CANCER

GEOGRAPHICAL AREA	NUMBER UF DEATHS 1986	DEATH RATE* 1986	NUMBER OF DEATHS 1982-86	DEATH RATE* 1982-86	ADJUSTED OEATH RATE+ 1982-86
NORTH CAROLINA	11584	182.96	53942	174.85	174.85
REGIONS					
DHR I WESTERN DHR II N. CENTRAL DHR III S. CENTRAL DHR IV EASTERN	4153 2596 2269 2566	191.72 194.74 152.52 190.85	18915 11935 11068 12024	179.01 182.64 153.94 183.31	171.42 173.93 176.37 185.13
HSA I WESTERN HSA 11 PLEDMONT HSA 111 S- PLEDMONT HSA IV CAPITAL HSA V CARDINAL HSA VI EASTERN	2106 2241 2047 1509 1601 2080	195.17 190.67 188.30 162.27 167.57 188.31	9795 10420 9120 7204 7653 9750	184.84 180.59 173.13 163.06 163.34 180.21	166.80 174.98 176.71 175.88 179.49 183.50
COUNTIES					
1 ALAMANCE 2 ALEXANDER 3 ALLEGHANY 4 ANSON 5 ASHE 6 AVERY 7 BEAUFORT 8 BERTIE 9 BLADEN 10 BRUNSWICK 11 BUNCOMBE 12 BURKE 13 CABARRUS 14 CALOWELL 15 CAMDEN 16 CARTERET 17 CASWELL	207 36 26 50 40 27 107 48 56 95 360 132 212 118 14 96 34	200.52 134.25 267.43 189.94 172.03 179.66 246.56 225.87 181.66 198.75 211.75 173.70 228.34 168.22 238.86 190.42 151.18	1010 165 103 241 219 124 458 251 262 404 1806 547 849 561 63 498 166	198.76 125.07 210.29 184.79 188.92 166.05 214.67 235.21 170.49 186.27 216.92 140.20 186.23 162.79 216.82 211.19	170.92 153.34 174.11 159.93 185.02 176.17 187.24 194.22 160.02 177.50 183.12 147.50 171.37 177.46 195.86 198.07 141.83
18 CATAWBA 19 CHATHAM 20 CHEROKEE	192 54 38	168.21 149.93 186.61	908 298 197	163.57 169.85 197.86	173.91 151.06 170.34
21 CHOWAN 22 CLAY 23 CLEVELAND 24 COLUMBUS 25 CRAVEN	44 18 171 111 118	328.67 249.65 198.33 212.26 147.11	173 79 734 446 566	266.92 224.23 173.09 171.83 147.05	199.49 207.03 * 164.83 162.87 182.26
26 CUMBERLAND 27 CURRITUCK 28 DARE 29 DAVIDSON 30 DAVIE	265 24 28 209 49	103.94 179.56 149.69 175.49	1326 128 153 976 245	104.60 202.06 185.18 167.04 178.47	185.69 188.06 154.07 171.25 189.01
31 OUPLIN 32 DURHAM 33 EDGECOMBE 34 FORSYTH 35 FRANKLIN	88 292 119 515 71	211.10 176.07 201.45 197.42 207.76	428 1471 542 2289 306	206.30 183.57 187.55 179.42 190.43	180.26 187.76 186.61 175.06 155.44
36 GASTON 37 GATES 38 GRAHAM 39 GRANVILLE 40 GREENE	315 28 15 72 28	183.36 292.97 209.11 191.00 168.81	1447 112 70 342 133	171.35 241.34 196.14 188.19 161.81	174.81 186.17 136.83 159.61 173.37
41 GUILFORD	624	189.17	3061	188.55	187.38

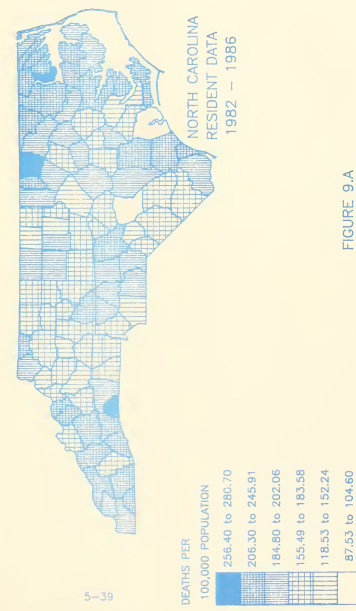
SEE SECTION I

MORTALITY STATISTICS FOR 1986, NORTH CAROLINA RESIDENTS CANCER CONT  $^{\circ}\mathrm{D}_{\bullet}$ 

		NUMBER	OEATH	NUMBER	DEATH	ADJUSTED
C.C	DUNTIES	OF DEATHS	RATE≄	OF DEATHS	RATE≎	DEATH RATE+
	CONT'D)	1986	1986	1982-86	1982-86	1982-86
42	HAL1FAX	112	199.89	551	197.46	162.00
	HARNETT	121	189.03	545	174.52	184.57
	HAYWOOD	109	224.88	509	214.08	176.53
	HENDERSON	148	220.16	720	222.58	164.45
	HERTFORO	59	245.36	258	216.34	178.76
47	HOKE	29	125.35	133	118.63	153.11
	HYDE	22	372.31	58	195.27	162.09
49	IREDELL	177	200.16	786	182.04	168.44
50	JACKSON	41	154.26	209	155.48	147.75
51	JOHNSTON	143	182.88	696	185.30	177.14
52	JONES	17	173.22	89	181.71	151.05
53	LEE	62	149.72	346	175.52	178.20
54	LENOIR	129	214.21	606	200.82	190.04
55	LINCOLN	72	155.58	350	156.96	160.77
	MCDOWELL	80	220.87	298	164.66	147.30
57	MACON	56	242.58	261	231.29	158.02
58	MADISON	27	155.53	154	179.09	142.98
59	MARTIN	53	198.36	264	198.94	172.75
60	MECKLENBURG	792	174.79	3585	165.19	186.94
61	MITCHELL	30	206.31	154	213.92	141.18
62	MONTGOMERY	48	201.24	231	196.66	176.81
63	MOORE	137	244.60	634	235.25	177.50
	NASH	145	203.53	625	178.17	172.81
65	NEW HANOVER	222	193.62	1156	209.09	214.19
66	NORTHAMPTON	54	240.03	264	235.24	202.33
67	ONSLOW	119	95.09	525	87.53	184.66
68	DRANGE	132	155.79	530	130.40	171.17
69	PAMLICO	30	271.41	128	236.37	190.16
70	PASQUOTANK	77	257.87	323	222.25	206.00
71	PENDER	58	230.16	268	224.29	192.08
72	PERQUIMANS	25	237.32	104	207.85	147.96
73	PERSON	66	215.34	264	175.19	160.10
74	PITT	149	152.96	795	166.80	192.25
75	POLK	45	310.64	199	280.70	178.37
76	RANDOLPH	164	165.53	771	160.52	170.46
77	RICHMOND	100	216.32	434	189.79	169.03
78	ROBESON	174	164.00	822	156.29	181.04
79	ROCKINGHAM	203	237.38	819	192.34	176.66
80	ROWAN	241	230.57	1069	208.75	171.52
81	RUTHERFORD	129	226.79	528	188.11	160.67
8.2	SAMPSON	87	172.89	489	194.93	172.39
83	SCOTLAND	48	142.28	262	156.23	176.66
84	STANLY	91	181.00	462	186.50	164.39
85	STOKES	56	157.25	275	157.04	164.39
86	SURRY	121	196.60	543	178.98	168.05
87	SWAIN	28	255.98	119	222.41	187.24
88	TRANSYLVANIA	56	214.29	261	207.94	181.60
89	TYRRELL	10	244.61	51	245.91	205.70
90	UNION	147	184.13	572	149.60	173.22
91	VANCE	102	263.29	393	207.46	179.30
92	WAKE	471	128.68	2348	138.31	180.02
93	WARREN	44	267.44	210	256.40	193.73
94	WASHINGTON	43	295.71	163	225.06	217.00
95	WATAUGA	43	124.71	211	124.39	154.10
	WAYNE	170	174.52	807	164.65	180.76
97	WILKES	102	167.96	484	160.45	152.96
98	WILSON	124	192.05	634	197.44	192.72
	YADKIN	59	199.03	265	180.56	154.59
100	YANCEY	39	246.16	175	226.53	201.58

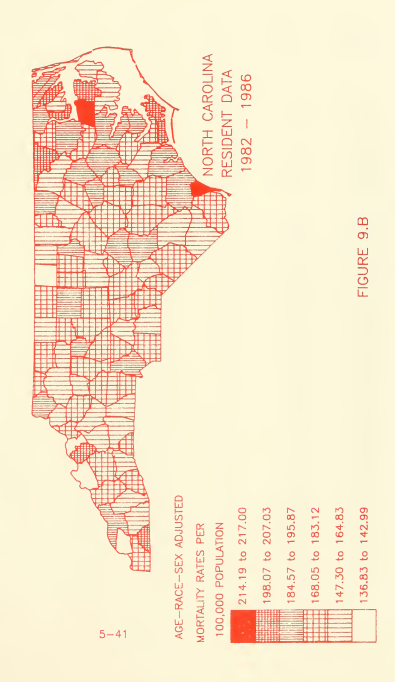
<sup>#</sup> SEE SECTION I

## TOTAL CANCER





## TOTAL CANCER





## MORTALITY STATISTICS FOR 1986

## NORTH CAROLINA RESIDENTS

## CANCER OF STOMACH

GEOGRAPHICAL AREA	NUMBER OF DEATHS 1986	DEATH RATE* 1986	NUMBER OF DEATHS 1982-86	DEATH RATE≎ 1982-86	ADJUSTED DEATH RATE+ 1982-86
NORTH CAROLINA	328	5 • 18	1470	4.76	4.76
REGIONS					
DHR I WESTERN DHR II N. CENTRAL	116	5 • 35 4 • 57	518 297	4.90 4.54	4.98 4.38
DHR III S. CENTRAL	66	4.43	294	4.08	4.41
DHR IV EASTERN	85	6.32	361	5.50	4.87
HSA I WESTERN	69	6.39	279	5 • 26	5.40
HSA II PIEDMONT	51	4.33	250	4.33	4.36
HSA III S. PIEDMONT	47	4.32	239	4 • 5 3 4 • 5 9	4.77 4.63
HSA IV CAPITAL HSA V CARDINAL	50 42	5.37 4.39	203 198	4.22	4.33
HSA V CARDINAL HSA VI EASTERN	69	6.24	301	5.56	4.89
	•				
COUNTIES					
1 ALAMANCE	4	3.87 11.18	27 6	5.31 4.54	4.76 5.76
2 ALEXANDER 3 ALLEGHANY	1	10.28	3	6.12	14.77 *
4 ANSON	Ô	0.00	3	2.30	1.65
5 ASHE	2	8.60	10	8.62	5.44
6 AVERY	2	13.30	3	4.01	2.97
7 BEAUFORT	6	13.82	24	11.24	8.73
8 BERTIE	1	4.70	11	10.30	6.99
9 BLADEN	0	0.00	5 5	3.25 2.30	2.87 2.55
10 BRUNSWICK 11 BUNCOMBE	1	2.09 7.05	56	6.72	6.30
12 BURKE	5	6.57	15	4.00	5.50
13 CABARRUS	5	5 • 38	22	4.82	4.53
14 CALDWELL	5	7.12	20	5.80	6.53
15 CAMDEN	0	0.00	3	10.32	7.67
16 CARTERET	3	5.95	7	2.96	3.05
17 CASWELL	1	4.44	4 20	3 • 6 4 3 • 6 0	2•51 4•67
18 CATAWBA 19 CHATHAM	6	5.25 2.77	8	4.55	3.87
20 CHEROKEE	0	0.00	5	5.02	2.96
21 CHOWAN	3	22.40	6	9.25	5.86
22 CLAY	1	13.86	1	2.83	2.33
23 CLEVELAND	4	4.63	20	4.71	4 • 86
24 COLUMBUS	7	13.38	13	5.00	4.19 5.94
25 CRAVEN	5 10	6.23 3.92	21 48	5.45 3.78	6.72
26 CUMBERLAND 27 CURRITUCK	0	0.00	2	3.15	3.01
28 DARE	i	5.34	1	1.21	0.69
29 DAVIDSON	6	5.03	23	3.93	4.75
30 DAVIE	l.	3.51	7	5.09	5.23
31 DUPLIN	4	9.59	11	5.30	4.11
32 DURHAM	11	6.63	44 19	5.49 6.57	4 • 87 4 • 43
33 EDGECDMBE 34 FORSYTH	3 13	5.0 <b>7</b> 4.98	67	5.25	5.04
35 FRANKLIN	0	0.00	4	2.48	2.64
36 GASTON	4	2.32	39	4.61	4.73
37 GATES	Ö	0.00	0	0.00	0.00
38 GRAHAM	0	0.00	1	2.80	2.13
39 GRANVILLE	3	7.95	15	8.25	6.51
40 GREENE	1	6.02	4	4.86	6.26
41 GUILFORD	14	4.24	68	4.18	4.22

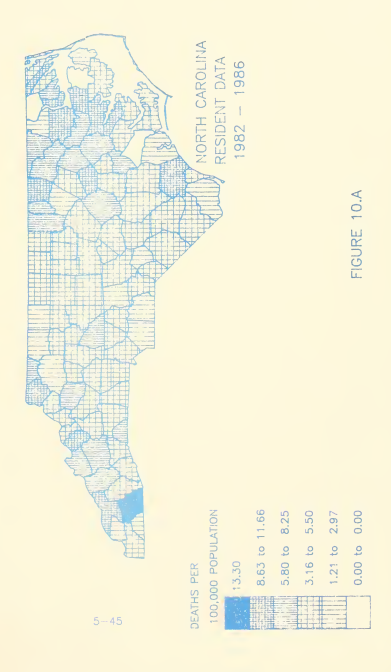
SEE SECTION I

MORTALITY STATISTICS FOR 1986. NORTH CAROLINA RESIDENTS CANCER OF STOMACH CONT'D.

	DUNTIES CONT'D)	NUMBER OF DEATHS 1986	DEATH RATE≎ 1986	NUMBER OF DEATHS 1982-86	DEATH RATE≎ 1982-86	ADJUSTED OEATH RATE+ 1982-86
42	HALIFAX	4	7.13	18	6.45	3.91
	HARNETT	4	6.24	13	4.16	4.42
	HAYWOOD	4	8.25	16	6.72	4.16
	HENDERSON	4	5.95 0.00	17	5.25	3.84
	HERTFORO HOKE	0	0.00	2	1.67 1.78	0.55 1.97
	HYDE	0	0.00	1	3.36	2.96
	IREDELL	4	4.52	16	3.70	3.44
50	JACKSON	1	3.76	6	4.46	3.59
51	JOHNSTON	9	11.51	25	6.65	6.59
	JONES	Ů.	0.00	0	0.00	0.00
53 54	LEE LENOIR	1	2•41 16•60	7 24	3.55 7.95	3.92
	LINCOLN	2	4.32	9	4.03	5 • 3 8 3 • 6 2
56	MCDOWELL	1	2.76	7	3.86	5.05
57	MACON	6	25.99	15	13.29	20.39
	MADISON	2	11.52	6	6.97	4.17
-	MARTIN	0	0.00	10	7.53	5.77
60	MECKLENBURG	18	3.97	99	4.56	5.17
61	MITCHELL	0	0.00	3	4•16 2•55	2.58 2.24
63	MOORE	0	0.00	10	3.71	2.88
	NASH	4	5.61	16	4.56	4.20
	NEW HANDVER	7	6.10	30	5.42	5.42
66	NORTHAMPTON	2	8.89	7	6.23	5.87
67	ONSLOW	3	2.39	10	1.66	3.47
	ORANGE	3	3.54	15	3.69	4.73
69 70	PAMLICO PASQUOTANK	0 1	0.00	2	3.69	2.80
	PENDER	1	3.34 3.96	12	4.81 10.04	3.39 6.83
	PERQUIMANS	2	18.98	4	7.99	5.64
73	PERSON	2	6.52	8	5.30	4.48
	PITT	5	5.13	31	6.50	5.98
75	POLK	1	6.90	5	7.05	2.88
76	RANDOLPH	3	3.02	16	3.33	4.26
77 78	RICHMOND ROBESON	4 5	8 • 65	12	5.24	4 • 2 4
79	ROCK INGHAM	5	4.71 5.84	22 19	4.18 4.46	3 • 92 4 • 08
80	ROWAN	11	10.52	35	6.83	5.66
81	RUTHERFORD	2	3.51	9	3.20	3.06
82	SAMPSON	2	3.97	12	4.78	3.96
83	SCOTLAND	1	2.96	8	4.77	5.53
84	STANLY	1	1.98	10	4.03	3.04
	STOKES	0	0.00	5	2.85	2.54
86 87	SURRY SWAIN	2	3.24 9.14	9	2.96 9.34	3•15 7•99 *
	TRANSYLVANIA	2	7.65	6	4.78	3.30
89	TYRRELL	0	0.00	0	0.00	0.00
90	UNION	2	2.50	9	2.35	2.71
	VANCE	5	12.90	11	5.80	3.72
92	MAKE	15	4.09	57	3.35	4.16
93 94	WARREN WASHINGTON	0	0.00	9 7	10.98	6.47
95	WATAUGA	1 2	6•87 5•80	7	9.66 4.12	7.97 3.34
96	WAYNE	4	4.10	24	4.89	3.34 4.45
97	WILKES	Ö	0.00	8	2.65	3.09
98	WILSON	6	9.29	29	9.03	8.51
99	YADKIN	2	6.74	5	3.40	2.63
100	YANCEY	2	12.62	9	11.65	7.97

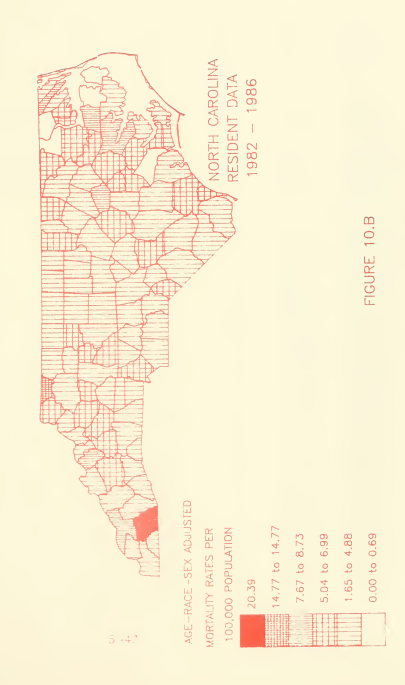
<sup>\*</sup> SEE SECTION I

## CANCER OF THE STOMACH





## CANCER OF THE STOMACH





### MORTALITY STATISTICS FOR 1986

### NORTH CAROLINA RESIDENTS

### CANCER OF COLON, RECTUM AND ANUS

GEOGRAPHICAL AREA	NUMBER OF DEATHS 1986	DEATH RATE* 1986	NUMBER OF DEATHS 1982-86	DEATH RATE≎ 1982-86	ADJUSTED DEATH RATE+ 1982-86
NORTH CAROLINA	1283	20.26	5803	18.81	18.81
REGIONS					
DHR I WESTERN DHR II N. CENTRAL DHR III S. CENTRAL DHR IV EASTERN	475 287 240 281	21.92 21.52 16.13 20.89	2106 1301 1123 1273	19.93 19.91 15.61 19.40	19.01 18.91 17.95 19.86
HSA I WESTERN HSA II PIEDMONT HSA III S. PIEDMONT HSA IV CAPITAL HSA V CAROINAL HSA VI EASTERN	233 251 242 174 156 227	21.59 21.35 22.26 18.71 16.32 20.55	1068 1139 1038 763 769 1026	20.15 19.74 19.70 17.27 16.41 18.96	18.26 19.10 20.13 18.47 18.07 19.65
COUNTIES					
1 ALAMANCE 2 ALEXANDER 3 ALLEGHANY 4 ANSON 5 ASHE 6 AVERY 7 BEAUFORT 8 BERTIE 9 BLADEN 10 BRUNSWICK 11 BUNCOMBE 12 BURKE 13 CABARRUS 14 CALDWELL 15 CAMDEN 16 CARTERET 17 CASWELL 18 CATAWBA 19 CHATHAM 20 CHEROKEE 21 CHOWAN 22 CLAY 23 CLEVELAND	23 9 0 3 4 2 8 10 4 11 37 11 34 12 1 13 6 21 8 4 2 6 18	22.28 33.56 0.00 11.39 17.20 13.30 18.43 47.05 12.97 23.01 21.76 14.47 36.62 17.10 17.06 25.78 26.67 18.39 22.21 19.64 14.93 83.21 20.87	28 9 17 19 9 38 29 26 40 186 61 100 50 8 61 13 106 31 17	22 • 23 21 • 22 18 • 37 13 • 03 16 • 39 12 • 05 17 • 81 27 • 17 16 • 91 18 • 44 22 • 34 16 • 30 21 • 93 14 • 50 27 • 53 25 • 86 11 • 84 19 • 09 17 • 66 17 • 07 27 • 77 27 • 77 31 • 22 22 • 63	19.21 29.95 11.49 9.59 17.18 * 44.16 * 16.03 22.61 15.69 18.70 14.90 19.57 16.15 23.26 22.48 13.19 22.00 15.11 13.02 19.45 17.07 21.27
24 COLUMBUS 25 CRAVEN 26 CUMBERLAND 27 CURRITUCK 28 DARE 29 DAVIDSON 30 DAVIE 31 OUPLIN 32 DURHAM 33 EDGECOMBE 34 FORSYTH 35 FRANKLIN 36 GASTON 37 GATES 38 GRAHAM 39 GRANVILLE 40 GREENE 41 GUILFORD	6 11 14 4 4 18 6 4 34 13 60 8 37 0	11.47 13.71 5.49 29.92 21.38 15.11 21.11 9.59 20.50 22.00 23.00 23.41 21.53 0.00 41.82 18.56 0.00 19.40	29 60 110 17 23 96 29 35 164 56 255 29 148 12 8 41 13	11-17 15-58 8-67 26-83 27-83 16-43 21-12 16-87 20-46 19-37 19-98 18-04 17-52 25-85 22-41 22-56 15-81 21-12	10.51 18.58 16.22 24.67 23.55 16.27 22.04 14.65 20.53 18.29 19.18 12.33 17.53 23.61 15.10 19.16 14.88 21.00

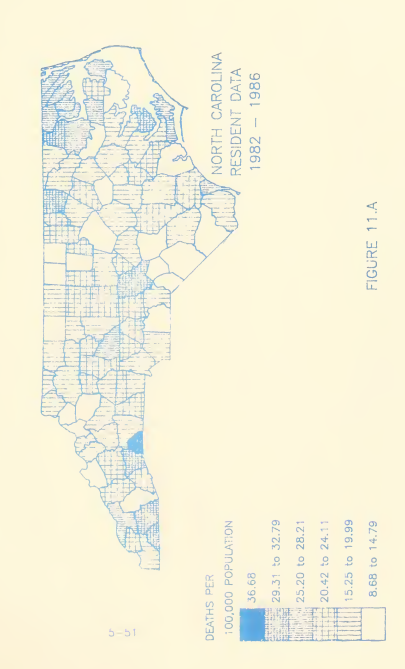
<sup>\*</sup> SEE SECTION I

MORTALITY STATISTICS FOR 1986, NORTH CAROLINA RESIDENTS CANCER OF COLON, RECTUM AND ANUS CONT  $^{\circ}\text{D}_{\bullet}$ 

	DUNTIES CONT'O)	NUMBER OF DEATHS 1986	DEATH RATE* 1986	NUMBER OF DEATHS 1982-86	DEATH RATE⊅ 1982-86	ADJUSTED DEATH RATE+ 1982-86
42	HALIFAX	8	14.27	55	19.71	16.77
43	HARNETT	10	15.62	61	19.53	20.96
44	HAYWOOD	1 3	26.82	51	21.45	24.13
45	HENDERSON	17	25.28	100	30.91	20.66
	HERTFORD	12	49.90	36	30.18	26.05
47		2	8.64	11	9.81	9.72
	HYDE	2	33.84	4	13.46	13.13
49	IREDELL	12	13.57	90	20.84	19.44
50 51	JACKSON JOHNSTON	1 9	3.76 11.51	17 61	12.64 16.24	10.60 15.81
52	JONES	0	0.00	10	20.41	18.35
53	LEE	13	31.39	41	20.79	20.78
54	LENGIR	13	21.58	66	21.87	22.23
55	LINCOLN	10	21.60	51	22.87	27.23
	MCDOWELL	7	19.32	34	18.78	20.41
57	MACON	8	34.65	37	32.78	28.08
58	MADISON	3	17.28	10	11.62	7.50
59	MARTIN	10	37.42	18	13.56	12.41
60 61	MECKLENBURG MITCHELL	75 4	16.55 27.50	401 14	18.47 19.44	21.09 11.54
	MONTGOMERY	2	8.38	26	22.13	20.60
63	MOORE	13	23.21	79	29.31	21.52
64	NASH	18	25.26	74	21.09	20.99
65	NEW HANOVER	34	29.65	153	27.67	28.48
66	NORTHAMPTON	4	17.78	21	18.71	17.52
67	ONSLOW	11	8.79	56	9.33	20.90
68	ORANGE	12	14.16	53	13.04	17.15
69	PAMLICO	5	45.23	16	29.54	22.35
	PASQUOTANK	13	43.53	41	28.21	25.58
71 72	PENDER PERQUIMANS	3 5	11.90 47.46	25 13	20•92 25•98	16.42 18.82
73	PERSON	5	16.31	21	13.93	12.42
74	PITT	15	15.39	82	17.20	19.80
75	POLK	7	48.32	26	36.67	19.98
76	RANDOLPH	25	25.23	102	21.23	21.91
77	RICHMOND	14	30.28	41	17.92	16.06
78	ROBESON	21	19.79	77	14.64	15.20
79	ROCKINGHAM	22	25.72	82	19.25	17.80
80	ROWAN	33	31.57	129	25.19	20.98
	RUTHERFORD SAMPSON	14 10	24.61	51	18.17	14.59
82 83	SCOTLAND	9	19.87 26.67	55 19	21.92 11.32	20.23 12.84
	STANLY	14	27.84	57	23.01	19.82
	STOKES	9	25.27	23	13.13	15.20
86	SURRY	11	17.87	55	18.12	16.94
87	SWAIN	4	36.56	15	28.03	23.42
88	TRANSYLVANIA	6	22.96	29	23.10	18.06
	TYRRELL	2	48.92	5	24.10	16.87
90	UNION	27	33.82	62	16.21	18.96
	VANCE WAKE	13 62	33.55	45	23.75	20.09
93	WARREN	3	16.93 18.23	251 26	14.78 31.74	19•72 22•95
94	WASHINGTON	6	41.26	19	26.23	23.72
	WATAUGA	4	11.60	23	13.55	12.42
96	WAYNE	24	24.63	93	18.97	20.55
97	WILKES	12	19.76	46	15.25	12.79
	WILSON	9	13.93	47	14.63	14.88
	YADKIN	7	23.61	28	19.07	16.77
100	YANCEY	6	37.87	15	19.41	12.32

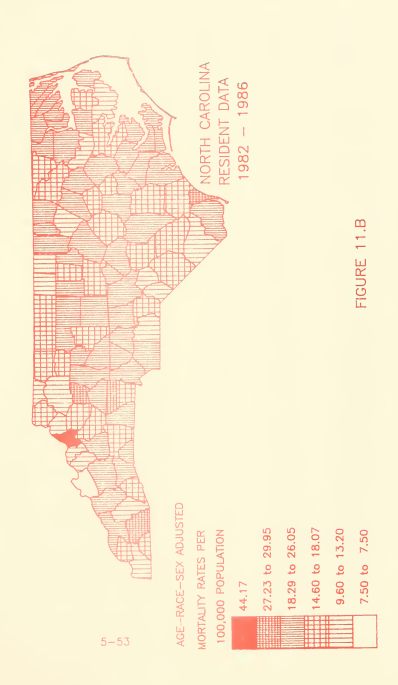
STATE CENTER FOR HEALTH STATISTICS NORTH CAROLINA DEPARTMENT OF HUMAN RESOURCES

## CANCER OF THE COLON, RECTUM, AND ANUS





## CANCER OF THE COLON, RECTUM AND ANUS





### MORTALITY STATISTICS FOR 1986

### NORTH CAROLINA RESIDENTS

### CANCER OF PANCREAS

GEOGRAPHICAL AREA	NUMBER OF DEATHS 1986	OEATH RATE≄ 1986	NUMBER OF DEATHS 1982-86	OEATH RATE≎ 1982-86	ADJUSTEO DEATH RATE+ 1982-86
NORTH CAROLINA	606	9.57	2858	9.26	9 • 26
REGIONS					
DHR I WESTERN OHR II N. CENTRAL DHR III S. CENTRAL DHR IV EASTERN	197 149 120 140	9.09 11.17 8.06 10.41	1014 644 590 610	9.59 9.85 8.20 9.30	9.48 9.40 9.40 9.38
HSA I WESTERN HSA II PIEDMONT HSA III S. PIEDMONT HSA IV CAPITAL HSA V CARDINAL HSA VI EASTERN	98 125 99 80 83 121	9.08 10.63 9.10 8.60 8.68 10.95	526 570 488 363 396 515	9.92 9.87 9.26 8.21 8.45 9.51	9.22 9.67 9.66 8.86 9.27 9.70
COUNTIES					
1 ALAMANCE 2 ALEXANDER 3 ALLEGHANY 4 ANSON 5 ASHE 6 AVERY 7 BEAUFORT 8 BERTIE 9 BLADEN 10 BENISWICK 11 BUNCOMBE 12 BURKE 13 CABARRUS 14 CALOWELL 15 CAMDEN 16 CARTERET 17 CASWELL 18 CATAWBA 19 CHATHAM 20 CHEROKEE	9 1 2 0 0 1 7 3 5 2 2 2 6 7 2 2 5 6 7	8.71 3.72 20.57 0.00 0.00 6.65 16.13 14.11 16.22 4.18 11.76 7.89 7.53 2.85 34.12 9.91 26.67 6.13 2.77 4.91	49 5 6 12 15 4 24 17 15 10 89 28 38 27 4 32 14 49 11	9.64 3.79 12.25 9.20 12.94 5.35 11.24 15.93 9.76 4.61 10.69 7.48 8.33 7.48 8.33 13.76 13.57 12.75 8.82 6.26 9.03	8.20 8.45 7.10 7.28 7.89 18.69 * 8.80 9.02 9.27 4.68 9.09 6.42 7.73 8.25 12.56 10.38 9.94 9.23 5.86
21 CHOWAN 22 CLAY 23 CLEVELAND 24 COLUMBUS 25 CRAVEN 26 CUMBERLAND	4 1 9 3 6 21	29.87 13.86 10.43 5.73 7.48 8.23 7.48	12 8 45 21 26 78	18.51 22.70 10.61 8.09 6.75 6.15 7.89	11.82 12.15 10.21 7.73 8.05 11.82 8.88
27 CURRITUCK 28 DARE 29 DAVIOSON 30 DAVIE 31 DUPLIN 32 OURHAM 33 EDGECOMBE	1 2 10 4 4 17	10.69 8.39 14.07 9.59 10.25 8.46	12 57 12 27 78 18	14.52 9.75 8.74 13.01 9.73 6.22	10.22 10.48 7.74 12.07 10.02 5.91
34 FORSYTH 35 FRANKLIN 36 GASTON 37 GATES 38 GRAHAM 39 GRANVILLE 40 GREENE 41 GUILFORD	26 6 10 1 0 9 6 33	9.96 17.55 5.82 10.46 0.00 23.87 36.17	127 22 71 5 2 18 12	9.95 13.69 8.40 10.77 5.60 9.90 14.59 9.30	9.81 10.34 8.95 5.14 3.57 9.56 15.80 9.27

<sup>#</sup> SEE SECTION I

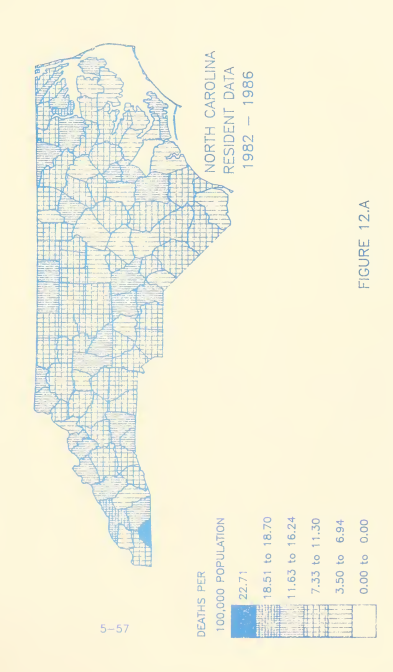
MORTALITY STATISTICS FOR 1986. NORTH CAROLINA RESIDENTS CANCER OF PANCREAS CONT  $^{\circ}\mathrm{D}_{\bullet}$ 

	DUNTIES CONT'D)	NUMBER OF DEATHS 1986	OEATH RATE≄ 1986	NUMBER OF DEATHS 1982-86	DEATH RATE≎ 1982-86	ADJUSTED DEATH RATE+ 1982-86
( )	CONT.DY	1700	1,00	1702-00	1702-00	1702-00
42	HALIFAX	4	7.13	29	10.39	8.75
43	HARNETT	3	4.68	20	6.40	6.74
	HAYWOOD	7	14.44	28	11.77	7.42
	HENDERSON	4	5.95	29	8.96	7.33
	HERTFORD	4	16.63	13	10.90	10.25
	HOKE	2	8 • 64	10	8 • 91	9.52
	HYOE	1 16	16.92 18.09	2 54	6.73 12.50	5•15 12•32
50	JACKSON	4	15.05	6	4.46	3.56
51	JOHNSTON	3	3.83	32	8.51	8.14
52	JONES	ō	0.00	0	0.00	0.00
53	LEE	2	4.82	17	8.62	8.85
54	LENOIR	13	21.58	49	16.23	16.84
55	LINCOLN	6	12.96	21	9.41	8.36
	MCDOWELL	8	22.08	20	11.05	10.77
57	MACON	2	8.66	18	15.95	7.78
58	MADISON	3	17.28	10	11.62	27.96*
59	MARTIN	3	11.22	15	11.30	10.68
60	MECKLENBURG	33	7.28	189	8.70	9.86
61	MITCHELL	1	6.87 25.15	14	12.50 11.91	18.80* 10.38
63	MOORE	8	14.28	39	14.47	10.36
	NASH	8	11.22	30	8.55	8.63
65	NEW HANOVER	10	8.72	51	9.22	9.40
66	NORTHAMPTON	5	22.22	18	16.03	14.30
67	ONSLOW	4	3.19	21	3.50	8.35
68	ORANGE	8	9.44	35	8.61	10.85
69	PAMLICO	1	9.04	3	5.54	3.48
	PASQUOTANK	5	16.74	14	9.63	9.41
	PENDER	4	15.87	13	10.87	10.54
72	PERQUIMANS	1	9.49	6	11.99	7.34
73	PERSON	6	19.57	16	10.61	9.89
74	PITT	10	10.26	46 9	9.65	10.75
75 76	POLK RANDOLPH	2	13.80 9.08	45	12.69 9.36	9.35 11.20
77	RICHMOND	7	15.14	34	14.86	13.35
78	ROBESON	7	6.59	44	8.36	8.75
79	ROCKINGHAM	16	18.70	54	12.68	11.80
80	ROWAN	11	10.52	66	12.88	10.78
81	RUTHERFORD	5	8.79	35	12.46	11.65
82	SAMPSON	5	9.93	24	9.56	8.49
83	SCOTLAND	0	0.00	11	6.55	6.08
84	STANLY	4	7.95	17	6.86	5.38
85	STOKES	5	14.04	17	9.70	10.84
86	SURRY	5	8.12	29	9.55	8 • 40
87	SWAIN	1	9-14	10	18.69	12.81
88	TRANSYLVANIA TYRRELL	2	7.65 0.00	10 1	7.96	5•51 7•88
	UNION	12	15.03	32	4 • 8 2 8 • 3 6	9.84
	VANCE	0	0.00	12	6.33	4.17
92	WAKE	25	6.83	116	6.83	9.06
93	WARREN	3	18.23	6	7.32	5.31
94	WASHINGTON	2	13.75	8	11.04	9.81
	WATAUGA	1	2.90	14	8.25	7.65
96	WAYNE	7	7.18	34	6.93	7.91
	WILKES	7	11.52	32	10.60	10.85
	WILSON	7	10.84	32	9.96	9.53
99	YADKIN	2	6.74	15	10.22	7.27
IUU	YANCEY	1	6.31	9	11.65	7.37

<sup>\*</sup> SEE SECTION I

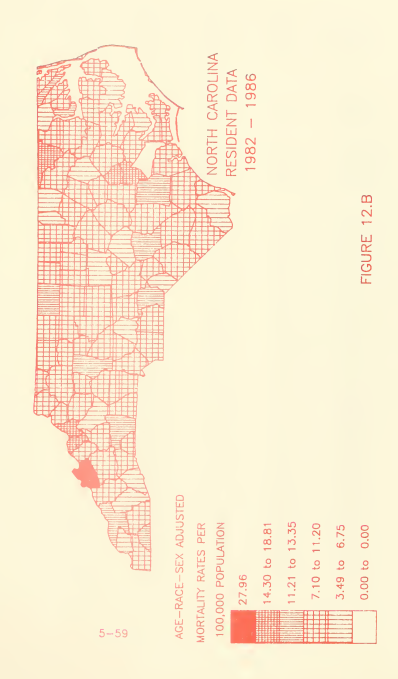
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NORTH CAROLINA DEPARTMENT OF HUMAN RESOURCES

### CANCER OF THE PANCREAS





### CANCER OF THE PANCREAS





### MURTALITY STATISTICS FOR 1986

### NORTH CAROLINA RESIDENTS

### CANCER OF TRACHEA, BRONCHUS AND LUNG

GEOGRAPHICAL AREA	NUMBER OF DEATHS 1986	DEATH RATE* 1986	NUMBER OF DEATHS 1982-86	DEATH RATE* 1982-86	ADJUSTED DEATH RATE+ 1982-86
NORTH CAROLINA	3206	50.63	14730	47.74	47.74
REGIONS					
DHR I WESTERN	1131	52.21	5080	48.07	45.18
DHR II N. CENTRAL DHR III S. CENTRAL	727 622	54.53 41.81	3206 3035	49.06 42.21	46.59 49.45
DHR IV EASTERN	726	53.99	3409	51.97	53.99
HSA I WESTERN	548	50.78	2572	48.53	42.58
HSA II PIEDMONT	618	52.58	2777	48-12	46.21
HSA III S. PIEDMONT HSA IV CAPITAL	583 424	53.63 45.59	2508 1968	47.61 44.54	48.05 49.48
HSA V CARDINAL	451	47.20	2160	46.10	51.55
HSA VI EASTERN	582	52.69	2745	50.73	53.56
COUNTIES					
1 ALAMANCE	66	63.93	267	52.54	44.08
2 ALEXANDER	5	18.64	41	31.07	34.80
3 ALLEGHANY 4 ANSON	12 22	123.43 83.57	39 74	79.62 56.74	68•44 * 53•81
5 ASHE	12	51.61	61	52.62	47.52
6 AVERY	10	66.54	39	52.22	39.44
7 BEAUFORT	39	89.87	127	59.52	55.49
8 BERTIE	13	61.17	65	60.91	58.64
9 BLADEN	14	45.41	84	54.66	51.27
10 BRUNSWICK	34	71.13	130	59.94	53.86
11 BUNCOMBE 12 BURKE	83 33	48•82 43•42	457 161	54.89 43.03	45.52 41.40
13 CABARRUS	53	57.08	223	48.91	44.53
14 CALDWELL	28	39.91	151	43.81	42.42
15 CAMDEN	2	34.12	11	37.85	35.26
16 CARTERET	29	57.52	157	66.58	58.54
17 CASWELL	9	40.01	4.2	38.26	35.65
18 CATAWBA	56	49.06	258	46.47	47.17
19 CHATHAM 20 CHEROKEE	2 i 1 i	58.30 54.01	81 54	46.16 54.23	42.01 59.46
21 CHOWAN	9	67.22	43	66.34	52.01
22 CLAY	2	27.73	20	56.76	30.89
23 CLEVELAND	43	49.87	180	42.44	40.34
24 COLUMBUS	37	70.75	137	52.78	50.57
25 CRAVEN	25	31.16	144	37.41	46.77
26 CUMBERLAND 27 CURRITUCK	67 5	26 • 28 37 • 40	409 38	32.26 59.98	58.70 54.40
28 DARE	11	58.80	42	50.83	39.69
29 DAVIDSON	55	46.18	265	45.35	44.51
30 DAVIE	10	35.19	52	37.88	40.36
31 DUPLIN	23	55.17	110	53.02	46.52
32 DURHAM	65	39.19	397	49.54	54.07
33 EDGECOMBE	39	66.02	156	53.98	59.05
34 FDRSYTH 35 FRANKLIN	138 22	52.90 64.37	596 100	46.71 62.23	46.38 54.85
36 GASTON	116	67.52	449	53.17	53.65
37 GATES	12	125.56	36	77.57	60.51
38 GRAHAM	5	69.70	25	70.05	51.33
39 GRANVILLE	16	42.44	92	50.62	47.34
40 GREENE	10	60.29	47	57.18	66.86
41 GUILFORD	180	54.56	837	51.55	51.63

<sup>\*</sup> SEE SECTION I

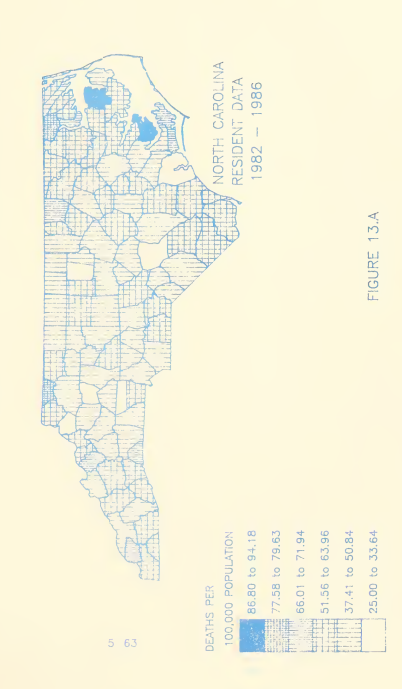
MORTALITY STATISTICS FOR 1986, NORTH CAROLINA RESIDENTS CANCER OF TRACHEA, BRONCHUS AND LUNG CONT.O.

42 HA 43 HA 44 HA 45 HE 47 HO 48 HY 49 IR 50 JA 51 JO 53 LE 55 LI 56 MC 61 MC 62 MO 64 NA 65 NE 66 NO 67 PA 70 PA 71 PA	YDE KEDELL KCKSON HIMSTON DNES E KOIR KNOULN CDOWELL	1986 29 32 34 14 13 5 47 8 46 2 17	1986 51.75 49.99 70.14 50.57 58.22 56.19 84.61 53.14 30.10 58.83 20.37	1982-86 160 152 138 168 64 42 18 203 52	1982-86 57.33 48.67 58.04 51.93 53.66 37.46 60.60 47.01	1982-86 52.46 51.47 43.33 43.44 46.56 54.04 52.41
43 HA 44 HA 45 HE 46 HE 47 HO 49 IR 50 JA 51 JO 52 JO 53 LE 55 LI 56 MC 61 MI 62 MO 63 MO 64 NA 65 NE 66 NO 67 ON 68 PA 70 PE	ARNETT AYWOOD ENDERSON ERTFORD  KE YOE KEDELL  KCKSON HNSTON HNSTON ER KOLR  KOLR	32 34 14 13 5 47 8 46 2	49.99 70.14 50.57 58.22 56.19 84.61 53.10 30.10 58.83	152 138 168 64 42 18 203	48.67 58.04 51.93 53.66 37.46 60.60	51.47 43.33 43.44 46.56 54.04
44 HA 45 HE 46 HE 47 HO 48 HY 49 JR 51 JO 52 JO 53 LE 55 LI 56 MC 57 MA 59 MA 60 ME 61 MI 62 MO 64 NA 65 NC 66 NO 67 PA 70 PA 71 PA	AYWOOD NOERSON ERTFORD KE ODE KEE COE KCKSON HNSTON DNES EE NOIR KOCUN LOOWELL	34 34 14 13 5 47 8 46 2	70.14 50.57 58.22 56.19 84.61 53.14 30.10 58.83	138 168 64 42 18 203	58.04 51.93 53.66 37.46 60.60	43.33 43.44 46.56 54.04
45 HE 46 HE 47 HO 48 HY 49 IR 50 JAM 51 JO 52 JC 55 LI 55 LI 55 LI 55 MA 60 ME 61 MI 62 MO 63 MO 64 NA 66 NO 67 ON 68 OR 70 PA 71 PA	ENDERSON RYFORD  KKE /OE KEDELL CKSON HNSTON DNES EE KOIR KNOOLN LOOWELL	34 13 5 47 8 40 2	50.57 58.22 56.19 84.61 53.14 30.10 58.83	168 64 42 18 203	51.93 53.66 37.46 60.60	43.44 46.56 54.04
46 HE 47 HO 48 HY 49 IR 50 JA 51 JO 52 JO 53 LE 55 LI 56 MC 60 ME 61 MI 64 NA 65 NE 66 NO 67 OR 68 PA 70 PA 71 PA	ERTFORD  KE (70E KEDELL  CKSON  HNSTON  NES EE NOIR  INCOLN  LOWELL	14 13 5 47 8 46 2	58.22 56.19 84.61 53.14 30.10 58.83	64 42 18 203	53.66 37.46 60.60	46.56 54.04
47 HO 48 HY 49 IR 50 JA 51 JO 53 LE 55 LE 55 MA 59 MA 59 MA 60 ME 61 MI 62 MO 64 NA 65 NG 66 NO 67 OR 68 OR 69 PA 71 PA	OKE ODE KEDELL KCKSON HNSTON DNES EE NOIR KOCUN LOOWELL	13 5 47 8 46 2	56.19 84.61 53.14 30.10 58.83	42 18 203	37.46 60.60	54.04
48 HY 49 IR 50 JAM 51 JO 53 LE 54 LE 55 LI 56 MA 60 ME 61 MI 62 MO 63 MO 64 NA 66 NO 67 ON 68 OR 70 PA 71 PA	YDE KEDELL KCKSON HIMSTON DNES E KOIR KNOULN CDOWELL	5 47 8 46 2 17	84.61 53.14 30.10 58.83	18 203	60.60	
49 IR 50 JA 51 JO 52 JO 53 LE 55 LI 56 MC 57 MA 59 MA 60 ME 61 MI 62 MO 63 MO 65 NE 66 NO 66 OR 67 ON 68 OR 69 PA 71 PA	REDELL ACKSON DHNSTON DHSSTON ONES EE NOIR INCOLN DOWELL	47 8 46 2 17	53.14 30.10 58.83	203		52.41
50 JA 51 JU 52 JU 53 LE 54 LE 55 LI 56 MC 57 MA 58 MA 60 ME 61 MI 62 MO 63 MO 64 NA 65 NG 67 ON 68 OR 69 PA 71 PA	ACKSON DHNSTON INES EE ENOIR INCOLN LOOWELL	8 46 2 17	30.10 58.83		47.01	
51 JU 52 JU 53 LE 54 LE 55 LI 56 MC 57 MA 59 MA 60 ME 61 MI 62 MO 63 MO 64 NA 65 NE 66 NO 67 ON 68 OR 69 PA 70 PA 71 PE	DHNSTON DNES EE ENDIR INCOLN DOWELL	46 2 17	58.83	52		42.40
52 JU 53 LE 54 LE 55 LI 56 MC 57 MA 59 MA 60 ME 61 MI 62 MO 64 NA 65 NE 66 NO 68 OR 69 PA 70 PA 71 PA	DNES E ENDIR INCOLN IDOWELL	2 17		199	38.68 52.98	38.16 49.71
53 LE 54 LE 55 LI 56 MC 57 MA 60 ME 61 MI 62 MO 64 NA 65 NE 66 NO 66 NO 68 OR 69 PA 70 PA 71 PE	E ENDIR INCOLN DOWELL	17		19	38.79	33.15
54 LE 55 LI 56 MC 57 MA 58 MA 59 MA 60 ME 61 MI 62 MO 63 MO 64 NA 65 NE 66 NO 67 ON 68 OR 69 PA 71 PA	NOIR INCOLN DOWELL		41.05	91	46.16	47.28
55 LI 56 MC 57 MA 58 MA 59 MA 60 ME 61 MI 62 MO 63 MO 64 NA 65 NE 66 NO 67 ON 68 OR 69 PA 71 PE	INCOLN DOWELL		64.76	182	60.31	57.99
57 MA 58 MA 59 MA 60 ME 61 MI 62 MO 63 MO 64 NA 65 NO 67 ON 68 OR 69 PA 70 PA		19	41.05	75	33.63	32.14
58 MA 59 MA 60 ME 61 MI 62 MO 64 NA 65 NE 66 NO 67 ON 68 PA 70 PA 71 PE	CON	25	69.02	84	46.41	38.90
59 MA 60 ME 61 MI 62 MO 63 MO 64 NA 65 NE 66 NO 67 ON 68 OR 69 PA 70 PA 71 PE		14	60.64	67	59.37	44.50
60 ME 61 MI 62 MO 63 MO 64 NA 65 NE 66 NO 68 OR 69 PA 70 PA 71 PE	DISON	6	34.56	36	41-86	26.76
61 MI 62 MO 63 MO 64 NA 65 NE 66 NO 67 ON 68 OR 69 PA 70 PA 71 PE		13	48.65	75	56.51	49.78
62 MO 63 MO 64 NA 65 NE 66 NO 67 ON 68 OR 69 PA 70 PA 71 PE	CKLENBURG	246	54.29	1016	46.81	53.78
63 MD 64 NA 65 NE 66 NO 67 ON 68 OR 69 PA 70 PA 71 PE	TCHELL	13	89.40	43	59.73	36.49
64 NA 65 NE 66 NO 67 ON 68 OR 69 PA 70 PA 71 PE	ONTGOMERY	10	41.92	51	43.41	38.81
65 NE 66 NO 67 ON 68 OR 69 PA 70 PA 71 PE		4 I 3 5	73.20 49.12	154	57.14	43.00 49.23
66 NO 67 ON 68 OR 69 PA 70 PA 71 PE	W HANDVER	54	47.09	175 324	49.88 58.60	60.26
67 ON 68 OR 69 PA 70 PA 71 PE	RTHAMPTON	12	53.34	62	55.24	54.12
68 OR 69 PA 70 PA 71 PE		42	33.56	150	25.00	51.31
70 PA 71 PE		41	48.38	132	32.47	43.97
71 PE	MLICO	11	99.52	51	94.18	79.20
	SQUOTANK	24	80.37	91	62.61	61.03
72 PF	NDER	19	75.39	73	61.09	52.51
	RQUIMANS	7	66.45	32	63.95	48.47
73 PE		22	71.78	65	43.13	39.88
74 PI 75 PO		39	40.03 34.51	212 51	44.48	54.11
	NDOLPH	51	51.47	206	71.93 42.88	50.40 41.49
	CHMOND	25	54.08	119	52.03	47.60
	BESON	43	40.53	225	42.78	55.04
	CKINGHAM	42	49.11	207	48.61	44.42
80 RO	IWAN	56	53.57	275	53.70	42.96
81 RU	THERFORD	39	68.56	135	48.09	41.71
	MPSON	25	49.68	119	47.43	42.24
	OTLAND	15	44.46	67	39.95	48.83
84 ST		21	41.76	116	46.82	42.49
85 ST 86 SU		1 2 4 2	33.69 68.24	79	45.11	48•87 49•28
87 SW		7	63.99	163 25	53.72 46.72	39.58
	ANSYLVANIA	17	65.05	70	55.77	54.54
	RRELL	2	48.92	18	86.79	74.53
90 UN		25	31.31	151	39.49	45.71
91 VA	NCE	36	92.92	117	61.76	55.82
92 WA		125	34.15	639	37.64	49.95
	RREN	13	79.01	55	67.15	62.60
	SHINGTON	12	82.52	39	53.84	50.08
	TAUGA	9	26.10	48	28.29	44.71
96 WA		47 23	48.24 37.87	218 118	44.47	50.91 35.91
					39.12	32.41
99 YA	LKES	12	40.56	203		
100 YA	ILKES ILSON	32 13	49.56 43.85	203 63	63.21	65.43 35.43

<sup>\*</sup> SEE SECTION I

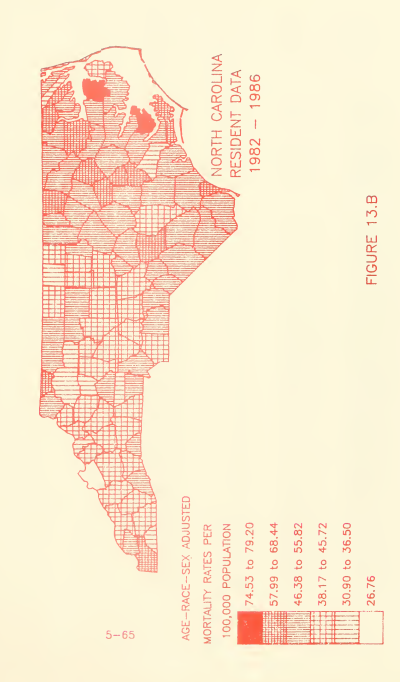
STATE CENTER FOR HEALTH STATISTICS NORTH CAROLINA DEPARTMENT OF HUMAN RESOURCES

## CANCER OF TRACHEA, BRONCHUS, AND LUNG





## CANCER OF TRACHEA, BRONCHUS AND LUNG





### MORTALITY STATISTICS FOR 1986

### NORTH CAROLINA RESIDENTS

### CANCER OF FEMALE BREAST

GEOGRAPHICAL AREA	NUMBER OF DEATHS 1986	DEATH RATE* 1986	NUMBER OF DEATHS 1982-86	DEATH RATE* 1982-86	ADJUSTED DEATH RATE+ 1982-86
NORTH CAROLINA	1037	31.52	4688	29.48	29.48
REGIONS					
OHR I WESTERN DHR II N. CENTRAL DHR III S. CENTRAL DHR IV EASTERN	359 237 221 220	31.75 33.82 28.79 31.85	1651 1062 1019 956	30.16 31.16 27.71 28.62	28.49 29.89 31.17 28.61
HSA I WESTERN HSA II PIEDMONT HSA III S. PIEDMONT HSA IV CAPITAL HSA V CARDINAL HSA VI EASTERN	172 211 187 143 146 178	30.62 34.12 32.87 29.48 29.77 31.50	831 941 820 664 654 778	30.33 31.23 29.98 29.03 27.46 28.35	26.81 30.45 29.89 31.19 29.90 28.26
COUNTIES					
1 ALAMANCE 2 ALEXANDER 3 ALLEGHANY 4 ANSON 5 ASHE 6 AVERY 7 BEAUFORT 8 BERTIE 9 BLADEN 10 BRUNSWICK 11 BUNCOMBE 12 BURKE 13 CABARRUS 14 CALDWELL 15 CAMOEN 16 CARTERET 17 CASWELL 18 CATAWBA 19 CHATHAM 20 CHEROKEE	17 2 2 3 2 1 8 3 4 2 26 17 21 5 4 10 0 18 3 4	30.96 14.71 39.55 21.16 16.61 13.12 34.81 26.40 24.84 8.14 28.85 43.35 43.18 13.85 132.49 39.22 0.00 30.32 16.20 37.50	88 18 6 29 21 9 36 23 19 32 156 46 91 40 9 35 12 82 24	32.86 27.08 23.69 41.75 35.24 23.96 32.13 40.77 23.90 28.96 35.58 23.98 38.37 22.70 60.50 29.53 21.61 28.58 26.85 28.97	28.97 32.11 15.84 36.32 51.09 19.59 27.38 35.12 23.45 27.80 30.18 20.99 33.99 26.60 51.03 30.66 23.56 28.62 25.56
21 CHOWAN 22 CLAY 23 CLEVELAND 24 COLUMBUS 25 CRAVEN 26 CUMBERLAND 27 CURRITUCK 28 DARE	4 1 18 10 10 32 3	55.19 27.39 39.78 36.33 25.33 25.92 45.70 63.44	18 6 55 32 50 123 6	51.93 33.84 29.45 23.65 26.63 20.28 25.90 24.09	47.45 22.06 27.52 24.16 32.10 29.45 25.46 21.86
29 DAVIDSON 30 DAVIE 31 DUPLIN 32 DURHAM 33 EDGECOMBE 34 FORSYTH 35 FRANKLIN 36 GASTON 37 GATES	19 6 32 9 41 3 12	30.81 27.58 27.34 35.85 28.11 29.50 16.73 13.26 0.00	86 20 35 137 40 205 22 100 6	28.65 28.73 32.33 32.04 25.85 30.40 26.35 22.66 25.86	30.79 35.99 29.67 32.26 27.13 29.31 21.03 22.57 14.25
38 GRAHAM 39 GRANVILLE 40 GREENE 41 GUILFORO	0 3 2 70	0.00 15.70 23.36 39.96	2 24 7 298	11.12 26.30 16.64 34.81	8.91 22.00 18.48 34.51

<sup>\*</sup> SEE SECTION I

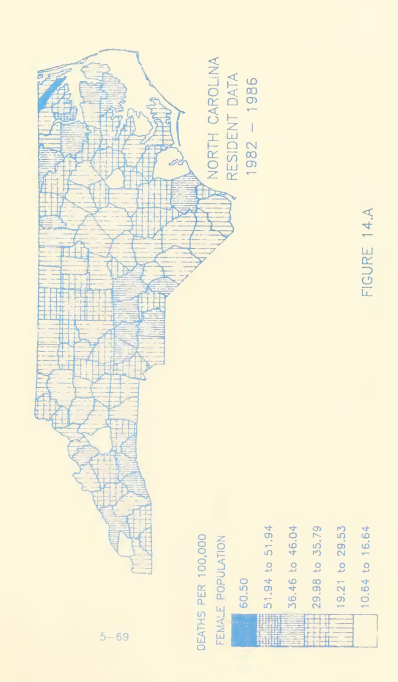
MORTALITY STATISTICS FOR 1986, NORTH CAROLINA RESIDENTS CANCER OF FEMALE BREAST CONT'D.

C	DUNTIES	NUMBER OF DEATHS	DEATH RATE≄	NUMBER OF DEATHS	DEATH RATE≎	ADJUSTED DEATH RATE+
(	CONT O)	1986	1986	1982-86	1982-86	1982-86
42	HALIFAX	11	37.35	46	31.68	25.51
43	HARNETT	11	33.23	37	23.11	24.31
44	HAYWOOD	7	27.73	44	35.78	38.64
45	HENDERSON	1 4	39.67	70	41.50	31.49
46	HERTFORD	6	47.41	18	28.98	26.51
47	HOKE	2	16.71	11	19.21	21.63
48	HYDE	1	32.82	7	46.04	38.00
49	IREDELL	1 4	30.38	70	31.33	29.40
50	JACKSON	5	36.31	19	27.54	29.25
51	JOHNS TON	14	34.26	49	25.13	23.12
52	JONES	2	37.65	9	34.42	25.89
53	LEE	4	18.32	31	30.08	30.08
	LENGIR	12	37.34	53	33.21	31.25
55	LINCOLN	7	29.43	27	23.70	28.49
56	MCDOWELL	3	15.97	14	15.01	11.74
57	MACON	4	33.24	19	32.59	19.06
58	MADISON	2	22.56	12	27.44	18.98
59	MARTIN	4	28.09	22	31.44	25.83
60	MECKLENBURG	88	36.98	345	30.51	33.25
61	MITCHELL	2	26.64	9	24.37	16.86
62	MONTGOMERY	5	40.88	27	45.12	41.37
	MOORE	12	41.07	58	41.57	33.91
	NASH	13	34.44	45	24.42	22.52
65	NEW HANOVER	23	38.01	90	31.06	31.74
	NORTHAMPTON	5	43.38	22	38.61	39.72
67	ONSLOW	6	11.53	29	11.78	19.61
68	ORANGE	9	20.20	53	24.95	33.81
	PAMLICO	1	17.22	3	10.64	9.48
	PASQUOTANK	5	31.94	25	33.09	31.17
71	PENDER	7	53.88	24	39.32	36.07
72	PERQUIMANS	1 5	17.92	9	34.33	29.48
73	PERSON	17	31.13 32.71	1.8 8.4	23.02	20.77
75	POLK	5	65.28	14	33.30 37.58	39.68
	RANDOLPH	18	35.09	74	29.97	25 • 65 33 • 46
77	RICHMOND	10	41.17	40	33.54	
78	ROBESON	9	16.00	57	20.69	31.13 25.41
	ROCKINGHAM	18	40.13	70	31.57	29.32
80	ROWAN	14	25.71	84	31.72	27.35
81	RUTHERFORD	13	43.38	50	34.07	25.80
	SAMPSON	8	30.33	41	31.47	28.93
	SCOTLAND	8	44.98	34	38.79	42.89
84	STANLY	12	45.66	48	37.35	34.73
85	STOKES	7	38.20	25	27.94	25.59
86	SURRY	9	28.02	38	24.15	25.32
87	SWAIN	i	17.34	11	39.45	35.36
88	TRANSYLVANIA	6	44.70	28	43.81	31.31
89	TYRRELL	0	0.00	4	36.46	36.75
90	UNION	19	46.14	55	28.10	31.90
91	VANCE	10	48.93	42	42.40	38.31
92	WAKE	55	29.29	249	28.79	35.09
93	WARREN	5	57.56	15	35.12	29.49
94	WASHINGTON	1	13.16	9	24.06	22.88
95	WATAUGA	6	33.92	26	30.03	27.84
96	WAYNE	12	23.68	62	24.55	25.17
97	WILKES	4	12.82	31	20.14	16.77
	WILSON	16	46.34	54	31.74	31.05
	YADKIN	8	52.74	25	33.48	24.49
100	YANCEY	4	48.88	18	45.44	70.53

<sup>\*</sup> SEE SECTION I

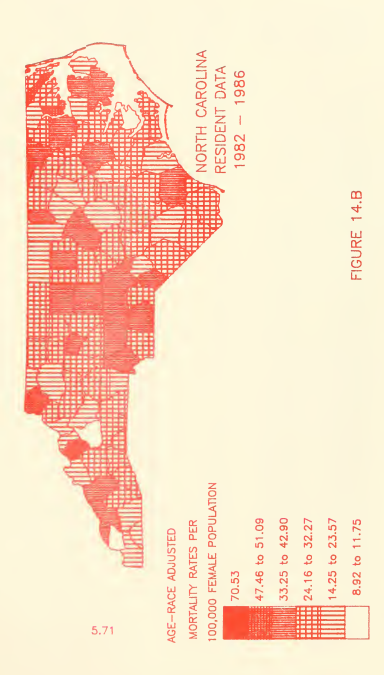
STATE CENTER FOR HEALTH STATISTICS NORTH CAROLINA DEPARTMENT OF HUMAN RESOURCES

## CANCER OF THE FEMALE BREAST





## CANCER OF THE FEMALE BREAST





### MORTALITY STATISTICS FOR 1986

### NORTH CAROLINA RESIDENTS

### CANCER OF CERVIX UTERI

GEOGRAPHICAL AREA	NUMBER OF DEATHS 1986	DEATH RATE≎ 1986	NUMBER OF DEATHS 1982-86	DEATH RATE≄ 1982-86	ADJUSTED DEATH RATE+ 1982-86
NORTH CAROLINA	137	4.16	756	4.75	4.75
REGIONS					
OHR I WESTERN OHR II N. CENTRAL OHR III S. CENTRAL OHR IV EASTERN	43 23 26 45	3.80 3.28 3.38 6.51	233 164 161 198	4.25 4.81 4.37 5.92	4.59 4.71 4.43 5.20
HSA I WESTERN HSA II PIEDMONT HSA III S. PIEDMONT HSA IV CAPITAL HSA V CARDINAL HSA VI EASTERN	30 19 13 15 23 37	5.34 3.07 2.28 3.09 4.68 6.54	134 140 99 87 125 171	4 • 89 4 • 6 4 3 • 6 1 3 • 80 5 • 2 4 6 • 2 3	5.51 4.71 3.87 3.73 5.09 5.38
COUNTIES					
1 ALAMANCE 2 ALEXANDER 3 ALLEGHANY 4 ANSON 5 ASHE 6 AVERY 7 BEAUFORT 8 BERTIE 9 BLADEN 10 BRUNSWICK 11 BUNCOMBE 12 BURKE 13 CABARRUS 14 CALDWELL 15 CAMDEN 16 CARTERET 17 CASWELL 18 CATAWBA 19 CHATHAM 20 CHEROKEE 21 CHOWAN 22 CLAY	0 0 0 0 1 1 0 5 1 4 3 0 1 0 4 4 0 0	0.00 0.00 0.00 0.00 0.00 13.12 4.35 0.00 6.21 0.00 5.54 2.55 8.22 8.31 0.00 6.73 0.00 6.73 0.00	16 0 0 5 0 2 8 4 4 4 2 2 26 9 10 11 2 7 4 18 0 1	5.97 0.00 0.00 7.19 0.00 5.32 7.14 7.09 5.03 1.81 5.93 4.69 4.21 6.24 13.44 15.90 7.20 6.27 0.00 1.93 2.88 5.64	5.50 0.00 0.00 4.45 0.00 4.76 5.83 4.82 4.54 1.71 5.14 7.22 4.31 10.29 13.42 4.94 6.54 8.24 0.00 1.52 1.33 4.74
23 CLEVELAND 24 COLUMBUS 25 CRAVEN	4 3 3	8.84 10.90 7.59	9 6 10	4.07 4.43 5.32	4.15 3.67 5.43
26 CUMBERLAND 27 CURRITUCK 28 DARE 29 DAVIOSON 30 DAVIE 31 DUPLIN 32 DURHAM 33 EOGECOMBE 34 FORSYTH 35 FRANKLIN	4 0 0 5 0 2 2 2 0	3.24 0.00 0.00 0.00 0.10 0.00 9.11 2.24 0.00 1.43 5.57	21 0 0 15 2 8 18 10 27	3.46 0.00 0.00 4.99 2.87 7.39 4.20 6.46 4.00 2.39	4.53 0.00 0.00 5.64 4.89 6.27 4.10 4.94 3.85
36 GASTON 37 GATES 38 GRAHAM 39 GRANVILLE 40 GREENE 41 GUILFORD	4 0 0 2 0 6	4.42 0.00 0.00 10.47 0.00 3.42	24 0 1 9 3 37	5.44 0.00 5.56 9.86 7.13 4.32	5 • 19 0 • 00 4 • 65 5 • 50 5 • 49 4 • 30

<sup>#</sup> SEE SECTION I

MORTALITY STATISTICS FOR 1986, NORTH CAROLINA RESIDENTS CANCER OF CERVIX UTERI CONT\*D.

	DUNTIES CONT'O)	NUMBER OF DEATHS 1986	DEATH RATE* 1986	NUMBER OF DEATHS 1982-86	DEATH RATE≄ 1982-86	ADJUSTED OEATH RATE+ 1982-86
42	HALIFAX	2	6.79	13	8.95	7.02
	HARNETT	5	15.10	10	6.24	6.47
44	HAYWOOD	0	0.00	4	3.25	2.30
45	HENDERSON	3	8.50	8	4.74	3.11
46	HERTFORD	2	15.80	8	12.88	8.77
47	HOKE	0	0.00	1	1.74	3.15
	HYDE	1	32.82	1	6.57	4.08
	IREOELL	1	2.17	10	4 - 47	4.59
	JACKSON	0	0.00	2	2.89	2.69
	JOHNSTON	2	4.89	9	4.61	4.66
	JONES	0	0.00	1	3.82 5.82	1.77 5.96
54	LEE	2	6.22	7	4.38	3.26
	LINCOLN	0	0.00	3	2.63	4.00
	MCDOWELL	1	5.32	4	4.28	3.31
	MACON	0	0.00	2	3.43	1.78
	MADISON	0	0.00	2	4.57	3.78
59	MARTIN	1	7.02	6	8.57	5.65
60	MECKLENBURG	3	1.26	34	3.00	3.04
61		1	13.32	4	10.83	7.21
	MONTGOMERY	0	0.00	7	11.70	11.10
	MOORE	1	3.42	13	9.31	8 - 11
	NASH NEW HANOVER	3 5	7.94 8.26	11 17	5.97 5.86	5.14 5.88
	NORTHAMPTON	1	8.67	10	17.55	9.57
	ONSLOW	2	3.84	4	1.62	2.86
	OR ANGE	3	6.73	5	2.35	3.26
	PAMLICO	ő	0.00	í	3.54	2.07
	PASQUOTANK	0	0.00	6	7.94	7.22
	PENDER	0	0.00	2	3.27	1.66
72	PERQUIMANS	0	0.00	1	3.81	1.59
	PERSON	1	6.22	4	5.11	4.38
	PITT	4	7.69	18	7.13	5.88
	POLK	0	0.00	1	2.68	2.30
	RANDOLPH RICHMOND	0	0.00	6 12	2.43 10.06	2 • 08 8 • 84
78	ROBESON	0	4.11 0.00	9	3.26	3.31
	ROCKINGHAM	2	4.45	18	8.11	7.83
	ROWAN	0	0.00	10	3.77	3.70
	RUTHERFORD	3	10.01	10	6.81	6.34
82	SAMPSON	3	11.37	11	8 - 44	5.90
83	SCOTLAND	0	0.00	5	5.70	4.43
84	STANLY	1	3.80	3	2.33	2.55
	STOKES	1	5.45	3	3.35	2.82
	SURRY	3	9.34	11	6.99	7.83
87		0	0.00	2	7.17	6.78
	TRANSYLVANIA TYRRELL	1	0.00 45.80	1	4.69 9.11	8 • 2 2 1 2 • 1 4
	UNION	0	0.00	5	2.55	2.81
	VANCE	0	0.00	6	6.05	5.11
_	WAKE	4	2.13	25	2.89	3.35
	WARREN	0	0.00	3	7.02	6.16
	WASHINGTON	0	0.00	1	2.67	1.73
	WATAUGA	0	0.00	1	1.15	16.87
	WAYNE	4	7.89	11	4.35	3.66
	WILKES	2	6.41	12	7.79	8.12
	WILSON YADKIN	6	17.37	18	10.58	9.80 0.95
	YANCEY	1	12.22	1	2.52	1.99
200		T	1	1	2002	1077

<sup>\*</sup> SEE SECTION I

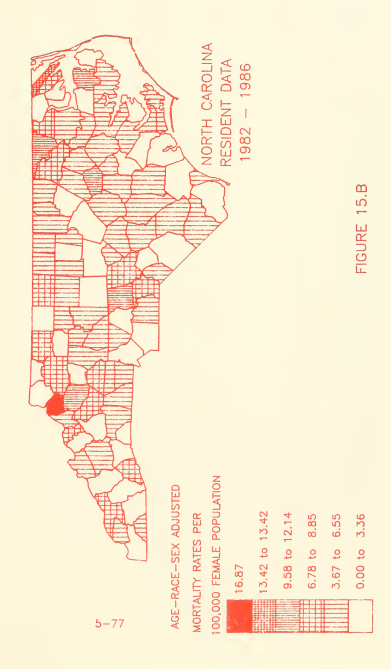
STATE CENTER FOR HEALTH STATISTICS NORTH CAROLINA DEPARTMENT OF HUMAN RESOURCES

### CANCER OF THE CERVIX UTERI





### CANCER OF THE CERVIX UTERI





### MORTALITY STATISTICS FOR 1986

### NORTH CAROLINA RESIDENTS

### CANCER OF OVARY AND OTHER UTERINE ADNEXA

GEOGRAPHICAL AREA	NUMBER OF DEATHS 1986	DEATH RATE≑ 1986	NUMBER OF DEATHS 1982-86	DEATH RATE# 1982-86	ADJUSTED DEATH RATE+ 1982-86
NORTH CAROLINA	281	8 • 54	1328	8.35	8.35
REGIONS					
DHR I WESTERN DHR II N. CENTRAL DHR III S. CENTRAL DHR IV EASTERN	104 70 34 73	9.20 9.99 4.42 10.57	485 341 220 282	8.85 10.00 5.98 8.44	8.19 9.47 6.83 8.65
HSA I WESTERN HSA III PIEOMONT HSA III S• PIEDMONT HSA IV CAPITAL HSA V CARDINAL HSA VI EASTERN	63 67 41 18 36 56	11.21 10.83 7.20 3.71 7.34 9.91	281 314 204 137 170 222	10.25 10.42 7.45 5.99 7.13 8.09	9.20 9.85 7.38 6.52 7.88 8.31
COUNTIES					
1 ALAMANCE 2 ALEXANDER 3 ALLEGHANY 4 ANSON 5 ASHE 6 AVERY 7 BEAUFORT 8 BERTIE 9 BLADEN 10 BRUNSWICK 11 BUNCOMBE 12 BURKE 13 CABBARRUS 14 CALDHELL 15 CAMDEN 16 CARTERET 17 CASHELL 18 CATAWBA 19 CHATHAM 20 CHEROKEE 21 CHOWAN 22 CLAY 23 CLEVELAND 24 COLUMBUS 25 CRAVEN 26 CUMBERLAND 27 CURRITUCK	8 1 2 1 0 3 3 0 6 6 6 6 6 6 6 1 0 1 0 8 1 0 0 1 0 0 1 0 0 0 0 0 0 0 0	14.57 7.35 39.55 7.05 8.30 0.00 13.05 26.40 0.00 24.44 6.65 15.30 12.33 8.31 0.00 11.76 8.70 10.10 5.40 0.00 13.79 0.00 17.68 18.16 5.06 4.05 0.00	22 4 4 4 5 3 15 7 6 18 61 16 22 17 0 14 8 28 6 5 4 1 20 7 12 24 1	8 • 21 6 • 01 15 • 79 5 • 75 8 • 39 7 • 98 13 • 38 12 • 40 7 • 54 16 • 29 13 • 91 8 • 34 9 • 27 9 • 64 0 • 00 11 • 81 14 • 40 9 • 76 6 • 71 9 • 65 11 • 5 • 64 9 • 00 5 • 17 6 • 39 3 • 95 3 • 23	7.00 10.31 10.73 4.69 31.86 6.22 11.38 7.76 9.19 17.00 12.35 10.58 8.95 11.47 0.00 11.68 14.22 9.07 6.43 6.22 8.50 3.29 8.22 5.04 8.26 6.53 3.16
28 DARE 29 DAVIDSON 30 DAVIE 31 DUPLIN 32 DURHAM 33 EDGECOMBE 34 FORSYTH 35 FRANKLIN 36 GASTON 37 GATES 38 GRAHAM 39 GRANVILLE 40 GREENE 41 GUILFORD	0 4 2 2 5 4 17 2 5 0 0	0.00 0.00 6.48 13.79 9.11 5.60 12.49 12.23 11.15 5.52 0.00 0.00 0.00 9.70	0 34 10 8 24 17 70 7 29 1 2 4 0	0.00 11.32 14.36 7.39 5.61 10.38 8.38 6.57 4.31 11.12 4.38 0.00	0.00 10.78 15.21 6.98 6.22 11.53 10.25 6.89 6.12 1.68 8.25 3.47 0.00

<sup>#</sup> SEE SECTION I

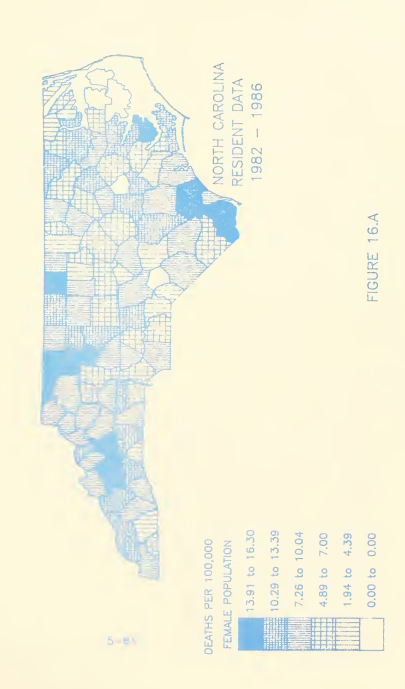
MORTALITY STATISTICS FOR 1986, NORTH CAROLINA RESIDENTS CANCER OF OVARY AND OTHER UTERINE ADNEXA CONT'D.

					05.45	
	MAITTEC	NUMBER OF DEATHS	OEATH RATE≄	NUMBER OF DEATHS	DEATH RATE*	ADJUSTED DEATH RATE+
	DUNTIES CONT'D)	1986	1986	1982~86	1982-86	1982-86
	JUNI DY	2,00	1,00	1702 00	.,	
42	HALIFAX	3	10.18	10	6.88	6.18
	HARNETT	3	9.06	13	8 • 1 2	8 • 20
	HAYWOOD	5	19.81	16	13.01	8 • 28
	HENDERSON	5	14.16	22	13.04	8-11
	HERTFORD	0	0.00	4 0	6 • 4 4 0 • 00	3.68 0.00
	HOKE	0	0.00	0	0.00	0.00
	IREDELL	5	10.85	14	6.26	5.29
50	JACKSON	2	14.52	6	8.69	8.19
51	JOHNSTON	ō	0.00	12	6.15	5.74
52	JONES	0	0.00	1	3.82	4.96
53	LEE	0	0.00	2	1.94	1.95
	LENOIR	5	15.56	17	10.65	10.53
	LINCOLN	2	8.40	12	10.53	9.65
	MCDOWELL	4	21.29	14	15.01	11.94
57	MACON	1 0	8.31	2	3.43 9.14	2 • 15 7 • 52
	MADISON MARTIN	3	21.06	7	10.00	11.50
	MECKLENBURG	12	5.04	79	6.98	7.85
61	MITCHELL	0	0.00	4	10.83	7.16
	MONTGOMERY	2	16.35	7	11.70	10.59
	MOORE	2	6.84	14	10.03	8.06
64	NASH	4	10.59	9	4.88	5.14
65	NEW HANDVER	6	9.91	26	8.97	9.24
66	NORTHAMPTON	1	8.67	6	10.53	10.31
67	DNSLOW	2	3.84	20	8.12	14.58
	ORANGE	2 2	4-48	9	4.23 14.18	5.96 10.88
69 70	PAMLICO PASQUOTANK	2	34.45 12.77	5	6.61	6.73
71	PENDER	0	0.00	9	14.74	15.51
	PERQUIMANS	o o	0.00	í	3.81	3.28
73	PERSON	0	0.00	7	8.95	9.15
74	PITT	3	5.77	17	6.74	7.85
75	POLK	0	0.00	1	2.68	2.54
76	RANDOLPH	3	5.84	17	6.88	8.88
77	RICHMOND	0	0.00	5	4.19	3.68
78	ROBESON	6	10.66	20	7.26	8 • 80
79	ROCKINGHAM	6	13.37 11.01	25 21	11.27 7.93	9.98 6.43
80	ROWAN RUTHERFORD	4	13.34	16	10.90	8.87
	SAMPSON	0	0.00	15	11.51	10.03
83	SCOTLAND	0	0.00	2	2.28	2.39
84	STANLY	Ō	0.00	9	7.00	6.32
85	STOKES	0	0.00	7	7.82	9.16
86	SURRY	7	21.79	24	15.25	12.86
87	SWAIN	0	0.00	3	10.76	7.40
88	TRANSYLVANIA	1	7.45	5	7.82	5 • 45
89 90	TYRRELL	0 5	0.00 12.14	0 1.8	0.00 9.19	0.00 10.10
	VANCE	0	0.00	5	5.04	3.80
	WAKE	7	3.72	57	6.59	7.94
93	WARREN	i	11.51	4	9.36	8.09
94	WASHINGTON	ō	0.00	2	5.34	3.30
	WATAUGA	2	11.30	7	8.08	7.51
	WAYNE	6	11.84	26	10.29	11.12
	WILKES	6	19.23	12	7.79	6.50
	WILSON	7	20.27	14	8.23	7.93
	YADKIN	2	13.18	11	14.73	14.86
100	YANCEY	0	0.00	3	7.57	5.43

<sup>\*</sup> SEE SECTION I

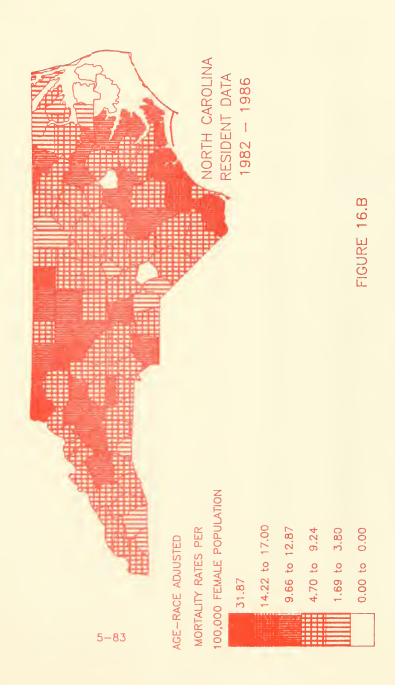
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# CANCER OF OVARY AND OTHER UTERINE ADNEXA





# CANCER OF OVARY AND OTHER UTERINE ADNEXA





## MORTALITY STATISTICS FOR 1986

## NORTH CARDLINA RESIDENTS

## CANCER OF PROSTATE

GEDGRAPHICAL AREA	NUMBER OF DEATHS 1986	DEATH RATE≎ 1986	NUMBER OF DEATHS 1982+86	DEATH RATE≎ 1982-86	ADJUSTED DEATH RATE+ 1982-86
NORTH CAROLINA	766	25.17	3371	22.54	22.54
REGIONS					
DHR I WESTERN DHR II N. CENTRAL OHR III S. CENTRAL OHR IV EASTERN	262 165 156 183	25.29 26.08 21.66 27.98	1130 730 706 805	22.19 23.34 20.09 25.00	22 • 19 22 • 38 22 • 49 22 • 83
HSA I WESTERN HSA II PIEDMONT HSA III S. PIEDMONT HSA IV CAPITAL HSA V CARDINAL HSA VI EASTERN	129 143 133 92 119 150	24.93 25.67 25.65 20.67 25.59 27.80	593 635 537 431 512 663	23.16 23.03 21.20 20.22 22.22 24.85	21.19 23.13 22.97 20.92 23.05 22.70
COUNTIES  1 ALAMANCE 2 ALEXANDER 3 ALLEGHANY 4 ANSON 5 ASHE 6 AVERY 7 BEAUFORT 8 BERTIE 9 BLADEN 10 BRUNSWICK 11 BUNCOMBE 12 BURKE 13 CABARRUS 14 CALDWELL 15 CAMDEN 16 CARTERET 17 CASWELL 18 CATAWBA 19 CHATHAM 20 CHEROKEE 21 CHOWAN	9 1 1 4 6 1 2 4 1 3 2 0 7 8 6 0 8 1 9 7	18.61 7.56 21.43 32.91 53.50 13.49 9.79 40.44 6.78 12.90 25.03 19.03 18.09 17.61 0.00 32.10 9.09 16.42 39.98 10.31	57 13 5 17 21 11 36 22 16 17 105 26 27 5 29 13 42 25 13	23.70 19.85 21.13 27.88 37.27 29.63 35.53 43.73 21.56 15.97 26.64 14.26 11.88 16.02 35.25 24.72 23.96 15.65 29.64	21.73 24.75 11.86 20.35 21.07 21.63 25.26 26.78 17.36 14.82 22.64 17.98 11.13 19.83 26.07 27.52 19.95 21.69 23.27 14.76
22 CLAY 23 CLEVELAND 24 CDLUMBUS 25 CRAVEN 26 CUMBERLAND 27 CURRITUCK 28 DARE 29 DAVIOSON 30 DAVIE 31 DUPLIN 32 DURHAM 33 EDGECOMBE 34 FORSYTH 35 FRANKLIN 36 GASTON 37 GATES 38 GRAHAM 39 GRANVILLE 40 GREENE 41 GUILFORD	2 9 9 5 26 1 0 12 3 10 24 10 35 3 14 1	56.17 21.96 36.32 12.27 19.76 14.70 0.00 20.89 21.55 50.65 31.33 36.95 28.70 18.46 17.20 21.13 0.00 26.88 0.00	3 44 35 26 80 11 10 52 13 37 89 42 147 16 72 7 3 18	17.14 21.63 28.16 13.18 12.09 33.88 24.31 18.30 19.20 37.28 23.81 31.28 24.43 20.72 17.85 30.15	7.98 20.17 24.65 16.72 25.25 32.22 16.42 21.66 22.11 29.61 21.81 27.96 23.90 11.53 20.90 15.09 7.98 12.49 14.98 25.35

<sup>⇒</sup> SEE SECTION 1

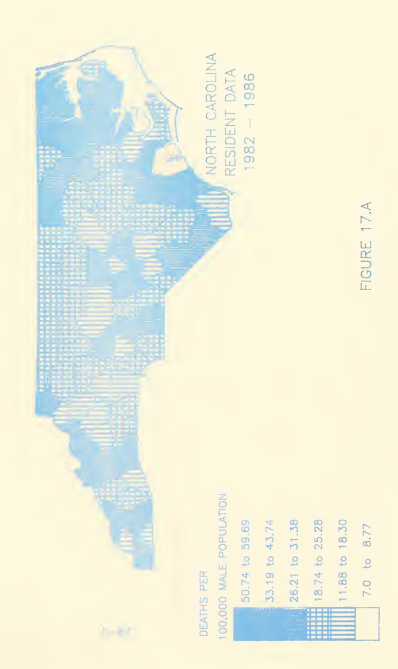
MORTALITY STATISTICS FOR 1986, NORTH CAROLINA RESIDENTS CANCER OF PROSTATE CONT  $^{\circ}$  D  $_{\circ}$ 

	DUNTIES	NUMBER OF DEATHS	OEATH RATE⇒	NUMBER OF DEATHS	OEATH RATE≎	ADJUSTED DEATH RATE+ 1982-86
((	CONT'O)	1986	1986	1982-86	1982-86	1982-86
42	HALIFAX	11	41.37	42	31.37	18.94
	HARNETT	9	29.11	44	28.91	30.72
	HAYWOOD	6	25.82	23	20.03	14.19
45	HENDERSON	15	46.97	52	33.59	28.53
46	HERTFORO	5	43.89	29	50.74	25.96
47	HOKE	1	8.95	8	14.58	19.73
48	HYOE	3	104.78	6	41.38	31.85
49	IREDELL	13	30.69	48	23.03	20.98
50	JACKSON	1	7.80	14	21.39	17.63
51	MOTSNHOL	8	21.43	45	24.90	24.37
52	JONES	2	44.42	12	52.55	33.34
	LEE	2	10.21	17	18.06	17.91
	LENOIR	8	28.47	39 19	27.42	22.89 17.48
	LINCOLN	4	17.78	13	17.41 14.82	10.65
	MCDOWELL	1	5•73 54•28	31	56.82	23.26
	MACON MADISON	6	35.30	17	40.22	22.86
59	MARTIN	3	24.03	17	27.09	18.75
	MECKLENBURG	54	25.09	228	21.93	26.66
61	MITCHELL	1	14.21	10	28.52	14.67
62		3	25.81	13	22.55	19.48
	MOORE	10	37.32	51	39.23	25.27
	NASH	11	32.83	39	23.41	22.60
	NEW HANOVER	15	27.69	69	26.21	27.46
	NORTHAMPTON	4	36.45	13	23.52	12.92
67		10	13.67	31	8.76	28.89
	DRANGE	11	27.37	37	19.06	22.95
69	PAMLICO	0	0.00	2	7.70	5.85
70	PASQUOTANK	7	49.26	24	34.38	27.66
71	PENDER	6	49.14	21	35.92	21.78
72	PERQUIMANS	2	40.35	8	33.57	15.46
	PERSON	4	27.41	15	20.68	18.36
	PITT	10	22.00	50	22.28	22.41
75		5	73.23	1.2	35.66	14.58
	RANOOLPH	9	18.83	42	17.99	20.89
	RICHMOND	5	22.79	26	23.75	18.78
78	ROBESON	17	34.09	71	28.34	24.67
79	ROCKINGHAM	23	56.55	50	24.49	22.31
80	ROWAN	24	47.92	77 31	31.12	24.68 20.21
81	RUTHERFORD	8 7	29.72 29.22	28	23.14 23.22	17.48
	SAMPSON SCOTLAND	3	18.80	16	19.98	20.58
	STANLY	5	20.83	32	26.84	27.04
85	STOKES	5	28.92	19	22.18	28.29
	SURRY	ģ	30.57	30	20.53	22.26
	SWAIN	2	38.65	9	35.12	24.34
-	TRANSYLVANIA	5	39.33	11	17.85	11.25
89	TYRRELL	1	52.49	3	30.70	17.27
90	UNION	11	28.45	35	18.74	21.02
91	VANCE	8	43.70	30	33.19	23.07
92	WAKE	18	10.09	123	14.76	21.04
93	WARREN	2	25.75	16	40.81	17.07
94	WASHINGTON	4	57.59	14	39.97	27.77
	WATAUGA	4	23.81	11	13.24	9.87
	WAYNE	18	38.51	51	21.46	22.33
	WILKES	5	16.93	31	20.98	23.93
	WILSON	4	13.31	32	21.19	15.13
	YAOKIN	3	20.72	18	24.96	20.14
100	YANCEY	4	52.21	15	39.84	21.05

<sup>⇒</sup> SEE SECTION I

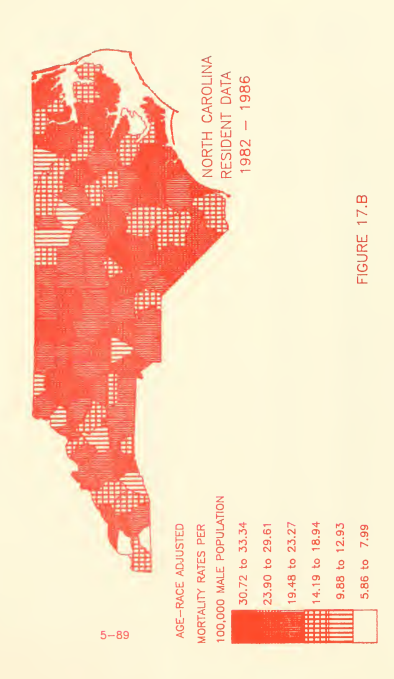
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## CANCER OF THE PROSTATE





## CANCER OF THE PROSTATE





## MORTALITY STATISTICS FOR 1986

## NORTH CARDLINA RESIDENTS

## LEUKEMIA

GEOGRAPHICAL AREA	NUMBER OF DEATHS 1986	DEATH RATE≎ 1986	NUMBER DF DEATHS 1982-86	DEATH RATE≄ 1982-86	ADJUSTED DEATH RATE+ 1982-86
NORTH CAROLINA	423	6.68	2007	6.50	6.50
REGIONS					
OHR I WESTERN DHR II N. CENTRAL DHR III S. CENTRAL DHR IV EASTERN	157_ 95 90 81	7.24 7.12 6.04 6.02	721 448 418 420	6.82 6.85 5.81 6.40	6.40 6.54 6.63 6.63
HSA I WESTERN HSA II PIEDMONT HSA III S. PIEDMONT HSA IV CAPITAL HSA V CARDINAL HSA VI EASTERN	92 81 65 58 63 64	8.52 6.89 5.97 6.23 6.59 5.79	395 384 326 290 274 338	7.45 6.65 6.18 6.56 5.84 6.24	6.39 6.39 6.26 7.02 6.63 6.42
COUNTIES  1 ALAMANCE 2 ALEXANDER 3 ALLEGHANY 4 ANSON 5 ASHE 6 AVERY 7 BEAUFORT 8 BERTIE 9 BLAOEN 10 BRUNSWICK 11 BUNCOMBE	8 1 1 3 0 1 3 1 4 3 1 4	7.74 3.72 10.28 11.39 0.00 6.65 6.91 4.70 12.97 6.27 8.23 5.26	42 7 2 9 10 6 17 11 10 10 68 25	8.26 5.30 4.08 6.90 8.62 8.03 7.96 10.30 6.50 4.61 8.16	7.09 7.12 2.57 4.60 5.38 6.59 7.25 9.95 4.56 6.41 6.39
12 BURKE 13 CABARRUS 14 CALDWELL 15 CAMDEN 16 CARTERET 17 CASWELL 18 CATAWBA 19 CHATHAM 20 CHEROKEE 21 CHOWAN	4 9 10 0 4 2 9 3 4 0	5 • 26 9 • 69 1 4 • 25 0 • 00 7 • 93 8 • 89 7 • 88 8 • 32 1 9 • 64 0 • 00	25 31 26 3 16 8 33 18	6 · 68 6 · 80 7 · 54 10 · 32 6 · 78 7 · 28 5 · 94 10 · 25 10 · 04 4 · 62	6.27 8.41 10.19 8.87 5.77 5.72 9.14 9.25 3.98
22 CLAY 23 CLEYELAND 24 COLUMBUS 25 CRAVEN 26 CUMBERLAND 27 CURRITUCK 28 DARE 29 DAVIDSON	1 13 4 7 9 0 0	13.86 15.07 7.64 8.72 3.53 0.00 0.00 8.39	3 38 12 20 35 5 4	8.51 8.96 4.62 5.19 2.76 7.89 4.84 6.84	4.54 8.43 4.97 6.13 4.06 7.19 3.66 6.92
30 DAYLE 31 DUPLIN 32 DURHAM 33 EDGECOMBE 34 FORSYTH 35 FRANKLIN 36 GASTON 37 GATES 38 GRAHAM	2 2 13 2 21 0 12 1	7.03 4.79 7.83 3.38 8.05 0.00 6.98 10.46	9 14 56 15 75 11 56 4	6.55 6.74 6.98 5.19 5.87 6.84 6.63 8.61 8.40	6.59 5.76 6.92 5.50 5.84 6.92 6.41 9.30 5.14
39 GRANVILLE 40 GREENE 41 GUILFORD	6 0 15	15.91 0.00 4.54	19 5 112	10.45 6.08 6.89	8 • 0 4 8 • 5 2 6 • 8 6

<sup>\*</sup> SEE SECTION I

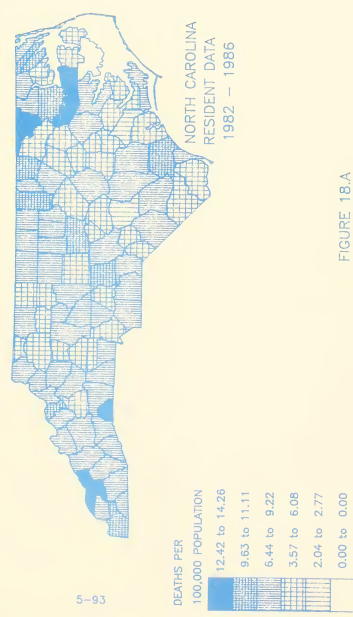
MORTALITY STATISTICS FOR 1986, NDRTH CAROLINA RESIDENTS LEUKEMIA CONT $^{\circ}\text{D}_{\bullet}$ 

	DUNTIES CONT°D)	NUMBER DF DEATHS 1986	DEATH RATE* 1986	NUMBER OF DEATHS 1982-86	DEATH RATE* 1982-86	ADJUSTED DEATH RATE+ 1982-86
42	HALIFAX	5	8.92	15	5.37	3.65
	HARNETT	7	10.93	18	5.76	6.54
	HAYWOOD	3	6.18	17	7.15	8.27 *
	HENDERSON	4 3	5.95 12.47	22 11	6.80 9.22	3.99 9.50
	HERTFORD HOKE	0	0.00	4	3.56	3.92
	HYDE	0	0.00	Ŏ	0.00	0.00
	IREDELL	9	10.17	34	7.87	7.49
50	JACKSON	3	11.28	10	7.43	6.79
	JOHNSTON	5	6.39	25	6.65	6.54
52	JONES	0	0.00	1	2.04	0.75
	LEE	0	0.00	10	5.07	5 • 38 5 • 68
	LENOIR LINCOLN	2	3.32 0.00	16 12	5.30 5.38	5.39
	MCDOWELL	3	8.28	10	5.52	4.21
	MACON	2	8.66	8	7.08	2.96
58	MADISON	0	0.00	6	6.97	4.93
59	MARTIN	4	14.97	17	12.81	11.41
	MECKLENBURG	21	4.63	121	5.57	6.38
	MITCHELL	1	6.87 4.19	8 13	11.11 11.06	6.68 10.12
	MOORE	4	7.14	20	7.42	5.56
	NASH	4	5.61	17	4.84	4.80
	NEW HANDVER	7	6.10	47	8.50	8.74
66	NDRTHAMPTON	1	4.44	16	14.25	14.64
	ONSLOW	3	2.39	24	4.00	7.59
	ORANGE	7	8.26	29	7.13	9.35
	PAMLICD PASQUOTANK	1 4	9.04 13.39	2 14	3.69 9.63	2.39 9.71
	PENDER	3	11.90	13	10.87	10.43
	PERQUIMANS	0	0.00	2	3.99	3.01
	PERSON	1	3.26	10	6.63	6.39
	PITT	6	6.15	34	7.13	8.23
	POLK	0	0.00	9	12.69	6.92
	RANDOLPH	7	7.06	27	5.62	5.18
	RICHMOND ROBESON	6	12.97 7.54	17 34	7.43 6.46	6.52 8.83
	ROCKINGHAM	8	9.35	33	7.75	7.03
	ROWAN	7	6.69	33	6.44	5.94
	RUTHERFORD	7	12.30	22	7.83	6.78
82	SAMPSON	3	5.96	23	9.16	8.52
	SCOTLAND	1	2.96	9	5.36	5.59
	STANLY	3	5.96	14	5.65	4.99
	STOKES	2	5.61 6.49	10 22	5.71 7.25	5.07 7.20
87	SWAIN	3	27.42	7	13.08	12.24
88	TRANSYLVANIA	i	3.82	10	7.96	5.86
89	TYRRELL	1	24.46	1	4.82	5.27
	UNION	4	5.01	25	6.53	7.70
	VANCE	5	12.90	16	8 • 4 4	7.46
92	WAKE	16	4.37	88	5.18	6.54
93	WARREN WASHINGTON	2 3	12.15 20.63	8	9.76 12.42	5.34 14.15
	WATAUGA	3 4	11.60	15	8.84	7.78
	WAYNE	5	5.13	27	5.50	6.35
	WILKES	3	4.94	15	4.97	4.11
	WILSON	2	3.09	15	4.67	4.61
	YADKIN	2	6.74	6	4.08	2.88
100	YANCEY	0	0.00	5	6.47	4.51

<sup>\*</sup> SEE SECTION I

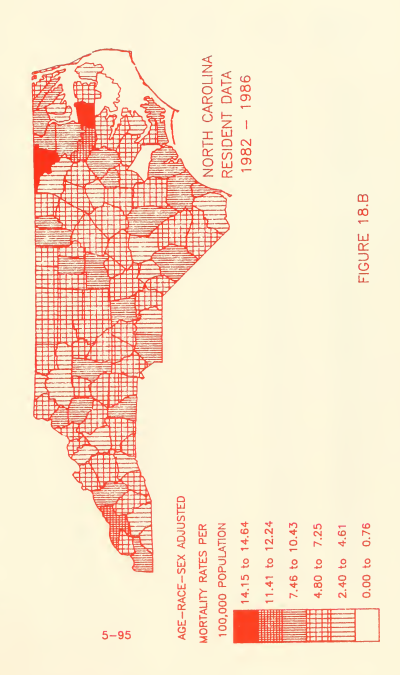
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## LEUKEMIA





## LEUKEMIA





## MORTALITY STATISTICS FOR 1986

## NORTH CAROLINA RESIDENTS

## DIABETES MELLITUS

GEOGRAPHICAL AREA	NUMBER DF DEATHS 1986	DEATH RATE≄ 1986	NUMBER OF DEATHS 1982-86	OEATH RATE≄ 1982-86	AOJUSTED DEATH RATE+ 1982-86
NORTH CAROLINA	947	14.95	4324	14.01	14.01
REGIONS					
DHR I WESTERN  DHR II N. CENTRAL  DHR III S. CENTRAL  DHR IV EASTERN	324 197 204 222	14.95 14.77 13.71 16.51	1482 932 950 960	14.02 14.26 13.21 14.63	14.72 13.73 14.38 13.76
HSA I WESTERN HSA II PIEDMONT HSA III S. PIEDMONT HSA IV CAPITAL HSA V CARDINAL HSA VI EASTERN	166 170 158 112 159	15.38 14.46 14.53 12.04 16.64 16.47	741 805 741 550 676 811	13.98 13.95 14.06 12.44 14.42	15.20 14.05 14.85 12.72 14.88 14.19
COUNTIES					
1 ALAMANCE 2 ALEXANDER 3 ALLEGHANY 4 ANSON 5 ASHE 6 AVERY 7 BEAUFORT 8 BERTIE 9 BLADEN 10 BRUNSWICK 11 BUNCOMBE 12 BURKE 13 CABARRUS 14 CALDWELL 15 CAMDEN 16 CARTERET 17 CASWELL 18 CATAWBA 19 CHATHAM 20 CHEROKEE	15 3 0 4 6 1 12 5 8 4 25 15 8 12 4 13 1	14.53 11.18 0.00 15.19 25.80 6.65 27.65 23.52 25.95 8.36 14.70 19.73 8.61 17.10 68.24 25.78 4.44 13.14 5.55 9.82	88 9 3 15 19 6 43 21 32 25 100 59 43 64 9 45 17 78 21	17.31 6.82 6.12 11.50 16.39 8.03 20.15 19.67 20.82 11.55 12.01 15.76 9.43 18.57 30.97 19.08 15.48 14.05 11.96	15.17 12.13 3.68 7.93 10.11 6.36 16.16 17.00 18.33 11.40 12.12 19.22 9.82 24.02 31.12 19.82 14.92 16.40
21 CHOWAN 22 CLAY 23 CLEVELAND 24 COLUMBUS 25 CRAVEN 26 CUMBERLAND 27 CURRITUCK 28 DARE 29 DAVIOSON	3 0 24 10 5 28 4 1	22.40 0.00 27.83 19.12 6.23 10.98 29.92 5.34 10.91	10 4 93 41 30 117 12 7	15.42 11.35 21.93 15.79 7.79 9.22 18.94 8.47	9.69 6.17 21.58 13.58 8.92 16.20 18.98 6.06
30 DAVIE 31 DUPLIN 32 DURHAM 33 EDGECOMBE 34 FORSYTH 35 FRANKLIN 36 GASTON 37 GATES 38 GRAHAM	6 5 16 9 49 2 27 3	21.11 11.99 9.64 15.23 18.78 5.85 15.71 31.39	20 45 104 40 195 22 111 7	14.56 21.69 12.97 13.84 15.28 13.69 13.14 15.08 8.40	15.25 17.18 11.40 11.55 14.63 11.50 14.50 11.86 20.44
39 GRANVILLE 40 GREENE 41 GUILFORD	8 3 48	21.22 18.08 14.55	30 15 210	16.50 18.24 12.93	12.21 18.50 13.00

<sup>\*</sup> SEE SECTION I

MORTALITY STATISTICS FOR 1986, NORTH CAROLINA RESIDENTS DIABETES MELLITUS CONT $^{\circ}\mathrm{O}_{\bullet}$ 

	DUNTIES CONT°D)	NUMBER OF DEATHS 1986	DEATH RATE* 1986	NUMBER DF DEATHS 1982-86	DEATH RATE* 1982-86	ADJUSTED DEATH RATE+ 1982-86
( (	UNI-U)	1700	1700	1902-00	1702-00	1702-00
42	HALIFAX	11	19.63	59	21.14	16.82
43	HARNETT	10	15.62	57	18.25	19.51
44	HAYWOOD	7	14.44	25	10.51	6.76
45	HENDERSON	7	10.41	33	10.20	9.35
46	HERTFORD	3	12.47	25	20.96	14.37
	HOKE	3	12.96	23	20.51	19.05
	HYDE	0	0.00	4	13.46	11.42
	IREDELL	14	15.83	77	17.83	17.43
50	JACKSON	4	15.05	16	11.90	19.39
51	JOHNSTON	12	15.34	55 5	14.64	14.63
52	JONES	0	0.00 12.07	23	10.20 11.66	6.77 11.48
	LEE	13	21.58	34	11.26	9.59
	LINCOLN	3	6.48	34	15.24	21.66
56	MCDOWELL	7	19.32	27	14.91	16.61
	MACON	2	8.66	14	12.40	6.79
	MADISON	6	34.56	20	23.25	47.86 *
59	MARTIN	9	33.68	34	25.62	19.68
60	MECKLENBURG	65	14.34	288	13.27	14.75
61	MITCHELL	5	34.38	16	22.22	13.34
62	MONTGOMERY	3	12.57	15	12.77	11.12
63	MODRE	5	8.92	34	12.61	10.58
	NASH	13	18.24	56	15.96	15.09
65	NEW HANDVER	23	20.06	71	12.84	12.83
66	NORTHAMPTON	7	31.11	27	24.05	13.33
67	DNSLDW	11	8.79	35	5.83	14.17
	DRANGE	13	15.34	39	9.59	12.23
69	PAMLICO	1	9.04	9	16.62	10.11
	PASQUOTANK	3	10.04	24	16.51	12.87
	PENDER	3	11.90	12	10.04	8.41
72	PERQUIMANS	0	0.00	2	3.99	2.80
73	PERSON	7 17	22.83 17.45	22 66	14.59 13.84	11.70 13.45
75	POLK	0	0.00	14	19.74	10.17
	RANDOLPH	9	9.08	44	9.16	12.16
77	RICHMONO	10	21.63	46	20.11	17.17
78	ROBESON	29	27.33	117	22.24	24.44
79	ROCKINGHAM	14	16.37	57	13.38	12.74
8.0	ROWAN	19	18.17	101	19.72	17.95
81	RUTHERFORD	3	5.27	29	10.33	10.66
82	SAMPSON	11	21.85	41	16.34	13.91
83	SCOTLAND	8	23.71	30	17.88	17.45
84	STANLY	13	25.85	44	17.76	19.80
85	STOKES	5	14.04	19	10.85	12.34
	SURRY	9	14.62	55	18.12	17.05
87	SWAIN	3	27.42	15	28.03	24.20
88	TRANSYLVANIA	3	11.48	18	14.34	19.69
	TYRRELL	0	0.00	3	14.46	11.06
	UNION	9	11.27	43	11.24	13.12
	VANCE	9	23.23	40	21.11	17.08
92	WAKE	37 1	10.10	181	10.66	13.68
	WASHINGTON	2	6.07 13.75	13 11	15.87 15.18	15.07
95	WATAUGA	1	2.90	13	7.66	19.85
	WAYNE	12	12.31	75	15.30	15.50
	WILKES	10	16.46	38	12.59	14.54
	WILSON	13	20.13	58	18.06	18.77
	YADKIN	1	3.37	24	16.35	12.73
	YANCEY	5	31.55	15	19.41	13.08

<sup>\*</sup> SEE SECTION I

STATE CENTER FOR HEALTH STATISTICS NORTH CAROLINA DEPARTMENT OF HUMAN RESOURCES

## MORTALITY STATISTICS FOR 1986

## NORTH CAROLINA RESIDENTS

### PNEUMDNIA AND INFLUENZA

GEOGRAPHICAL AREA	NUMBER OF DEATHS 1986	DEATH RATE≄ 1986	NUMBER OF DEATHS 1982-86	DEATH RATE≄ 1982-86	ADJUSTED DEATH RATE+ 1982-86
NORTH CAROLINA	1800	28.43	7579	24.56	24.56
REGIONS					
OHR I WESTERN DHR II N. CENTRAL DHR III S. CENTRAL DHR IV EASTERN	681 428 335 356	31.43 32.10 22.51 26.47	2835 1698 1424 1622	26.83 25.98 19.80 24.72	24.61 24.55 23.48 25.90
HSA I WESTERN HSA II PIEDMONT HSA III S. PIEDMONT HSA IV CAPITAL HSA V CARDINAL HSA VI EASTERN	390 365 291 232 235 287	36.14 31.05 26.76 24.94 24.59 25.98	1622 1444 1213 1004 932 1364	30.60 25.02 23.02 22.72 19.89 25.21	25.39 24.01 23.66 24.64 23.16 26.52
COUNTIES					
1 ALAMANCE 2 ALEXANDER 3 ALLEGHANY 4 ANSON 5 ASHE 6 AVERY 7 BEAUFORT 8 BERTIE 9 BLADEN 10 BRUNSWICK 11 BUNCOMBE 12 BURKE 13 CABARRUS 14 CALDWELL 15 CAMDEN	24 9 10 15 10 5 17 4 12 19 68 17 40 13	23.24 33.56 102.85 56.98 43.00 33.27 39.17 18.82 38.92 39.75 39.99 22.37 43.08 18.53 34.12	102 28 38 69 26 25 76 32 44 62 355 85 150 66 13	20.07 21.22 77.58 52.90 22.42 33.47 35.62 29.98 28.58 42.64 22.71 32.90 19.15 44.74 20.35	17.76 26.97 44.82 44.31 12.00 28.47 30.72 25.02 29.33 29.66 30.68 25.21 29.69 22.38 45.73
16 CARTERET 17 CASWELL 18 CATAWBA 19 CHATHAM 20 CHEROKEE 21 CHOWAN 22 CLAY	6 6 33 11 5 7	11.90 26.67 28.91 30.54 24.55 52.28 69.34	21 128 35 25 34 15	19.13 23.05 19.94 25.10 52.45 42.57	19.27 18.76 25.79 17.43 13.17 38.91 22.76
23 CLEVELAND 24 COLUMBUS 25 CRAVEN 26 CUMBERLAND 27 CURRITUCK 28 DARE	23 23 12 32 2 5	26.67 43.98 14.96 12.55 14.96 26.73	93 77 61 121 21 21	21.93 29.66 15.84 9.54 33.15 25.41	20.33 29.12 23.27 20.19 31.41 26.39 24.99
29 DAVIDSON 30 DAVIE 31 DUPLIN 32 DURHAM 33 EDGECOMBE 34 FORSYTH 35 FRANKLIN	33 9 8 54 26 90 8	27.70 31.67 19.19 32.56 44.01 34.50 23.41	143 27 48 237 104 285 38	24.47 19.66 23.13 29.57 35.98 22.33 23.64 22.97	24.99 21.10 19.06 29.16 30.62 21.27 20.41 25.01
36 GASTON 37 GATES 38 GRAHAM 39 GRANVILLE 40 GREENE 41 GUILFDRO	53 2 2 14 2 85	30.85 20.92 27.88 37.13 12.05 25.76	194 17 5 68 15 405	22.97 36.63 14.01 37.41 18.24 24.94	25.81 7.46 33.60 15.99 24.18

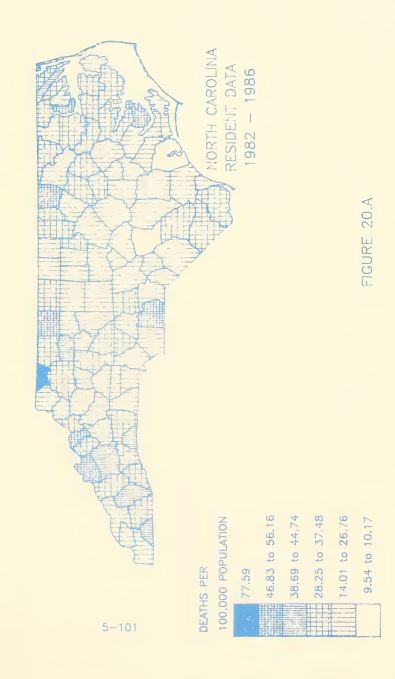
<sup>\*</sup> SEE SECTION I

	COUNTIES (CDNT'D)	NUMBER OF DEATHS 1986	DEATH RATE* 1986	NUMBER OF DEATHS 1982-86	DEATH RATE≄ 1982-86	ADJUSTED DEATH RATE+ 1982-86
	42 HALIFAX	14	24.98	71	25.44	21.10
	43 HARNETT	18	28.12	59	18.89	20.58
	44 HAYWOOD	25	51.57	82	34.48	23.15
	45 HENDERSON	33	49.09	120	37.09	19.69
	46 HERTFORD	9	37.42 21.61	29	24.31	19.65
	47 HOKE 48 HYDE	0	0.00	30 11	26.75 37.03	34.81 29.03
	49 IREDELL	30	33.92	122	28.25	25.66
	50 JACKSON	8	30.10	52	38.68	32.30
-	JOHNSTON	25	31.97	79	21.03	20.69
- 4	52 JONES	3	30.56	11	22.45	23.15
9	3 LEE	8	19.31	42	21.30	21.99
	54 LENOIR	13	21.58	76	25.18	26.22
	55 LINCOLN	8	17.28	43	19.28	20.04
	6 MCDDWELL	8	22.08	41	22.65	21.01
	7 MACON	4	17.32	38	33.67	24.77
	58 MADISON 59 MARTIN	7	51.84 26.19	41 39	47.68	32.56
	O MECKLENBURG	93	20.52	401	29.38 18.47	27.43 21.25
	SI MITCHELL	9	61.89	40	55.56	29.74
	2 MONTGOMERY	11	46.11	39	33.20	28.14
	3 MOORE	14	24.99	66	24.49	18.32
	4 NASH	22	30.88	104	29.64	28.73
6	5 NEW HANDVER	23	20.06	92	16.64	17.75
6	6 NORTHAMPTON	8	35.56	33	29.40	29.18
	7 ONSLOW	12	9.58	61	10.17	25.40
	8 DRANGE	13	15.34	73	17.96	23.82
	9 PAMLICO	4	36.18	27	49.86	38.51
	O PASQUOTANK	13	43.53	47	32.33	29.82
	1 PENDER	4	15.87	27	22.59	17.51
	2 PERQUIMANS 3 PERSON	2	18.98	11	21.98	13.73
	4 PITT	28	29.36 28.74	31 118	20.57 24.75	18.03 28.86
	5 POLK	9	62.12	28	39.49	25.80
	6 RANDOLPH	18	18.16	83	17.28	19.40
	7 RICHMOND	12	25.95	48	20.99	19.11
7	8 ROBESON	23	21.67	109	20.72	25.86
7	9 ROCKINGHAM	38	44.43	148	34.75	32.85
	O RDWAN	40	38.26	178	34.75	26.90
	1 RUTHERFORD	29	50.98	98	34.91	27.95
	2 SAMPSON	18	35.77	63	25.11	23.16
	3 SCOTLAND	6	17.78	26	15.50	18.22
	4 STANLY 5 STOKES	13	25.85	48	19.37	15.66
	6 SURRY	26 14	73.01	82	46.82	45.36
	7 SWAIN	4	22.74 36.56	89 14	29.33 26.16	20.64
	8 TRANSYLVANIA	14	53.57	37	29.47	16.84 25.98
	9 TYRRELL	2	48.92	7	33.75	30.74
	O UNION	14	17.53	77	20.13	23.16
9	1 VANCE	20	51.62	71	37.48	30.23
	2 WAKE	58	15.84	284	16.72	23.10
	3 WARREN	12	72.93	46	56.16	42.23
	4 WASHINGTON	8	55.01	22	30.37	35.35
	5 WATAUGA	6	17.40	27	15.91	11.19
	6 WAYNE	22	22.58	102	20.81	24.78
	7 WILKES	23	37.87	90	29.83	28.97
	8 WILSON 9 YADKIN	27	41.81	105	32.69	35.83
	9 YADKIN O YANCEY	22	74.21	59	40.20	30.67
10	TARCET	4	56.80	25	32.36	18.09

<sup>⇒</sup> SEE SECTION I

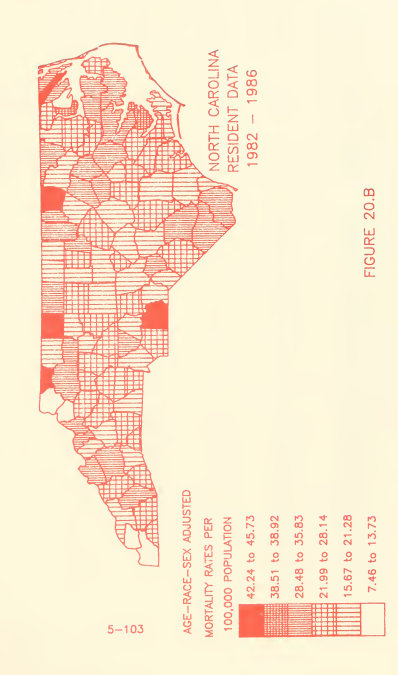
STATE CENTER FOR HEALTH STATISTICS NORTH CAROLINA DEPARTMENT OF HUMAN RESOURCES

## INFLUENZA AND PNEUMONIA





## INFLUENZA AND PNEUMONIA





## MORTALITY STATISTICS FOR 1986

### NORTH CARDLINA RESIDENTS

### CHRONIC OBSTRUCTIVE PULMONARY DISEASES

GEOGRAPHICAL AREA	NUMBER OF DEATHS 1986	DEATH RATE* 1986	NUMBER OF DEATHS 1982-86	DEATH RATE* 1982-86	ADJUSTED DEATH RATE+ 1982-86
NORTH CARDLINA	1825	28.82	7845	25.42	25.42
REGIONS					
DHR I WESTERN DHR II N. CENTRAL DHR III S. CENTRAL DHR IV EASTERN	651 416 368 390	30.05 31.20 24.73 29.00	2812 1780 1572 1681	26.61 27.24 21.86 25.62	23.89 25.73 27.01 27.92
HSA I WESTERN HSA II PIEDMONT HSA III S. PIEDMONT HSA IV CAPITAL HSA V CAROINAL HSA VI EASTERN	404 367 247 222 274 311	37.44 31.22 22.72 23.87 28.67 28.15	1641 1578 1171 976 1100 1379	30.96 27.34 22.23 22.09 23.47 25.48	25.19 25.96 22.42 25.69 27.73 28.30
COUNTIES					
1 ALAMANCE 2 ALEXANOER 3 ALLEGHANY 4 ANSDN 5 ASHE 6 AVERY 7 BEAUFORT 8 BERTIE 9 BLAOEN 10 BRUNSWICK 11 BUNCOMBE 12 BURKE 13 CABARRUS 14 CALOWELL 15 CAMOEN 16 CARTERET 17 CASWELL 18 CATAMBA	34 10 4 2 11 4 16 7 13 13 69 26 19 23 2 14	32.93 37.29 41.14 7.59 47.30 26.61 36.86 32.93 42.17 27.19 40.58 34.21 20.46 32.78 34.12 27.77 44.46 23.65	149 24 20 15 56 32 72 22 30 52 295 119 127 86 4 69 31	29.32 18.19 40.83 11.50 48.31 42.85 33.74 20.61 19.52 23.97 35.43 31.80 27.85 24.95 13.76 29.26 28.24	24.65 19.70 22.89 12.36 28.39 46.93 * 31.17 21.74 20.84 22.45 26.98 29.09 24.29 26.74 11.03 23.97 28.44 22.89
19 CHATHAM 20 CHEROKEE 21 CHOWAN 22 CLAY 23 CLEVELANO 24 COLUMBUS 25 CRAVEN 26 CUMBERLAND 27 CURRITUCK	9 12 5 34 21 30 45	24.98 58.93 7.46 69.34 39.43 40.15 37.40 17.65	40 30 18 20 106 68 90 206	22.79 30.13 27.77 50.76 24.99 26.19 23.38 16.25 18.94	19.99 24.04 23.56 30.35 23.13 26.61 32.82 34.10 20.80
28 DARE 29 DAVIDSON 30 DAVIE 31 DUPLIN 32 DURHAM 33 EDGECOMBE 34 FORSYTH	7 32 6 19 - 49 17 79	37.42 26.86 21.11 45.57 29.54 28.77 30.28	23 144 32 71 181 86 366 31	27 • 83 24 • 64 23 • 31 34 • 22 22 • 58 29 • 75 28 • 68 19 • 29	25.88 24.60 21.08 31.96 25.64 34.05 28.64
35 FRANKLIN 36 GASTON 37 GATES 38 GRAHAM 39 GRANVILLE 40 GREENE 41 GUILFORD	9 1 5 14 4	26.33 28.52 10.46 69.70 37.13 24.11 32.43	196 14 15 55 25	19.29 23.21 30.16 42.03 30.26 30.41 27.34	22 • 21 21 • 88 27 • 45 34 • 02 34 • 89 27 • 32

<sup>\*</sup> SEE SECTION I

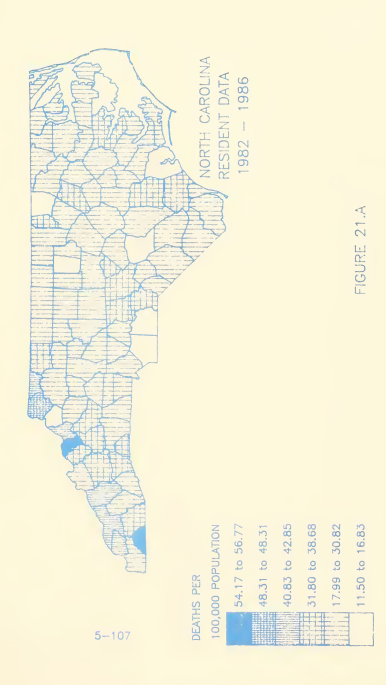
MORTALITY STATISTICS FOR 1986, NORTH CAROLINA RESIDENTS CHRONIC OBSTRUCTIVE PULMONARY DISEASES CONTOD.

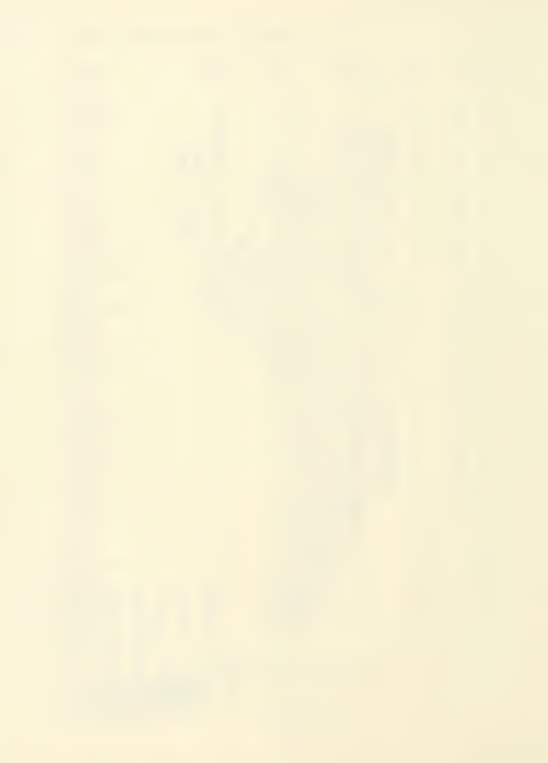
-	DINTER	NUMBER OF DEATHS	DEATH RATE≠	NUMBER OF DEATHS	DEATH RATE≄	ADJUSTED DEATH RATE+
	DUNTIES CONT'D)	1986	1986	1982-86	1982-86	1982-86
4.2	HALIFAX	1.3	23.20	86	30.81	30.00
	HARNETT	24	37.49	88	28.18	30.77
	HAYWOOD	2.2	45.38	99	41.63	25.05
	HENDERSON	38	56.52	117	36.17	24.54
	HERTFORO	5	20.79	34	28.51	27.79
	HOKE	7	30.25	24	21.40	36.91
	HYDE	Ö	0.00	5	16.83	16.06
	IREDELL	14	15.83	93	21.53	18.88
	JACKSON	6	22.57	31	23.06	22.41
51	JOHNSTON	18	23.02	103	27.42	26.26
5.2	JONES	1	10.18	11	22.45	22.54
	LEE	15	36.22	71	36.01	37.33
	LENGIR	11	18.26	73	24.19	25.65
	LINCOLN	6	12.96	47	21.07	21.42
	MCDOWELL	19	52.45	70	38.68	32.48
	MACON	10	43.31	41	36.33	17.74
	MADISON	5	28.80	23	26.74	37.26 *
59	MARTIN	11	41.16	39	29.38	26.91
	MECKLENBURG	105	23.17	479	22.07	26.31
61	MITCHELL	6	41.26	39	54.17	31.26
6.2	MONTGOMERY	10	41.92	38	32.35	28.48
	MOORE	20	35.70	102	37.84	27.70
	NASH	25	35.09	116	33.06	34.85
	NEW HANOVER	31	27.03	143	25.86	27.48
	NORTHAMPTON	5	22.22	27	24.05	24.83
	ONSLOW	22	17.58	80	13.33	31.66
	ORANGE	1.8	21.24	64	15.74	21.01
	PAMLICO	10	90.47	15	27.70	22.70
	PASQUOTANK	3	10.04	20	13.76	12.94
	PENDER	14	55.55	39	32.63	32.04
72	PERQUIMANS	4	37.97	9	17.98	12.82
73	PERSON	12	39.15	34	22.56	20.67
74	PITT	27	27.71	131	27.48	36.65
75	POLK	6	41.41	27	38.08	26.33
76	RANDOLPH	15	15.14	94	19.57	16.96
77	RICHMOND	25	54.08	75	32.79	29.85
78	ROBESON	29	27.33	118	22.43	30.85
79	ROCKINGHAM	36	42.09	131	30.76	27.72
80	ROWAN	30	28.70	120	23.43	18.43
81	RUTHERFORD	17	29.88	85	30.28	22.73
82	SAMPSON	11	21.85	64	25.51	23.77
83	SCOTLAND	9	26.67	38	22.65	29.93
84	STANLY	1 4	27.84	56	22.60	17.46
85	STOKES	1.1	30.89	45	25.69	26.15
86	SURRY	2 5	40.62	101	33.29	28.46
87	SWAIN	3	27.42	22	41.11	34.12
88	TRANSYLVANIA	8	30.61	30	23.90	15.80
89	TYRRELL	3	73.38	5	24.10	18.13
90	UNION	10	12.52	53	13.86	15.25
91	VANCE	13	33.55	69	36.42	37.04
	WAKE	64	17.48	315	18.55	26.27
93	WARREN	1	6.07	13	15.87	12.30
94	WASHINGTON	6	41.26	20	27.61	30.74
	WATAUGA	6	17.40	24	14.14	20.12*
	WAYNE	26	26.69	119	24.27	31.03
	WILKES	19	31.28	80	26.52	25.81
	WILSON	20	30.97	83	25.84	28.97
	YADKIN	1.2	40.48	41	27.93	20.96
	YANCEY	9	56.80	27	34.95	21.31

<sup>\*</sup> SEE SECTION I

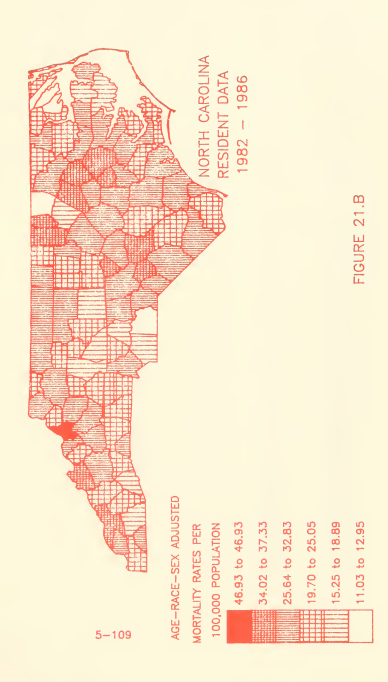
STATE CENTER FOR HEALTH STATISTICS
NORTH CAROLINA DEPARTMENT OF HUMAN RESOURCES

# CHRONIC OBSTRUCTIVE PULMONARY DISEASE





# CHRONIC OBSTRUCTIVE PULMONARY DISEASE





## MORTALITY STATISTICS FOR 1986

## NORTH CAROLINA RESIDENTS

## CHRONIC LIVER DISEASE AND CIRRHOSIS

GEOGRAPHICAL AREA	NUMBER OF DEATHS 1986	DEATH RATE* 1986	NUMBER DF DEATHS 1982-86	DEATH RATE≎ 1982-86	ADJUSTED DEATH RATE+ 1982-86
NORTH CAROLINA	632	9.98	2958	9.58	9.58
REGIONS					
DHR I WESTERN DHR II N. CENTRAL DHR III S. CENTRAL DHR IV EASTERN	210 141 128 153	9.69 10.57 8.60 11.37	974 629 635 720	9.21 9.62 8.83 10.97	9.60 9.21 9.70 11.21
HSA I WESTERN HSA II PIEDMONT HSA III S. PIEDMONT HSA IV CAPITAL HSA V CARDINAL HSA VI EASTERN	115 127 95 63 109 123	10.65 10.80 8.73 6.77 11.40 11.13	491 556 483 370 456 602	9.26 9.63 9.16 8.37 9.73	10.11 9.38 9.36 8.81 10.50 11.54
COUNTIES					
1 ALAMANCE 2 ALEXANDER 3 ALLEGHANY 4 ANSON 5 ASHE 6 AVERY 7 BEAUFORT 8 BERTIE 9 BLADEN 10 BRUNSWICK 11 BUNCOMBE 12 BURKE 13 CABARRUS 14 CALDWELL 15 CAMDEN 16 CARTERET 17 CASWELL 18 CATAWBA 19 CHATHAM 20 CHEROKEE 21 CHOWAN 22 CLAY 23 CLEVELAND 24 COLUMBUS 25 CRAVEN	10 1 1 4 2 2 7 0 1 9 2 2 7 10 9 0 8 2 12 0 0 1 0	9.68 3.72 10.28 15.19 8.60 13.30 16.13 0.00 3.24 18.82 12.94 9.21 10.77 12.83 0.00 15.86 8.89 10.51 0.00 0.00 19.64 0.00 0.00	46 10 4 19 3 7 32 13 6 19 90 40 36 30 2 33 11 17 53 11 17 5	9.05 7.58 8.16 14.56 2.58 9.37 14.99 12.18 3.90 8.76 10.81 10.69 7.89 8.70 6.88 13.99 10.02 9.54 6.26 17.07 7.71 8.51 10.14	7.77 10.30 5.57 15.91 1.80 7.53 14.43 15.45 4.91 8.05 10.80 13.49 8.01 9.34 6.83 11.70 10.91 9.16 5.66 15.69 6.33 6.17 9.94
26 CUMBERLAND 27 CURRITUCK 28 DARE 29 DAVIDSON 30 DAVIE 31 DUPLIN	3 29 0 4 9 1	3.74 11.37 0.00 21.38 7.55 3.51 14.39	35 103 5 10 39 10	9.09 8.12 7.89 12.10 6.67 7.28 8.67	11.45 11.97 6.85 8.33 6.49 6.15 8.00
32 DURHAM 33 EOGECOMBE 34 FORSYTH 35 FRANKLIN 36 GASTON 37 GATES 38 GRAHAM 39 GRANVILLE 40 GREENE	11 8 38 3 21 1 0	6.63 13.54 14.56 8.77 12.22 10.46 0.00 10.61	72 39 157 21 102 5 3	8.98 13.49 12.30 13.06 12.07 10.77 8.40 4.95 7.29	9.44 13.19 11.74 11.88 12.08 14.08 6.25 4.38 7.63
41 GUILFORO	35	10.61	152	9.36	9.13

<sup>\*</sup> SEE SECTION I

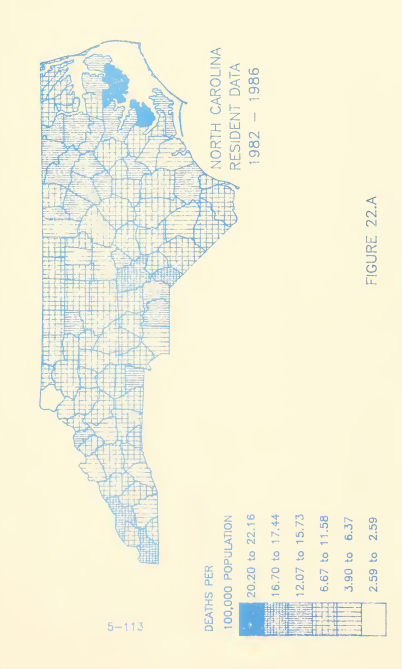
MORTALITY STATISTICS FOR 1986, NORTH CAROLINA RESIDENTS CHRONIC LIVER DISEASE AND CIRRHOSIS CONT'D.

	OUNTIES CONT'D)	NUMBER OF DEATHS 1986	OEATH RATE* 1986	NUMBER OF DEATHS 1982-86	DEATH RATE* 1982-86	ADJUSTED DEATH RATE+ 1982-86
42	HALIFAX	13	23.20	41	14.69	12.77
	HARNETT	4	6.24	26	8.32	8.93
	HAYWOOD	4	8 • 25	22	9.25	6.36
	HENDERSON HERTFORD	6 5	8.92 20.79	32 15	9.89 12.57	9.07 10.78
	HOKE	3	12.96	9	8.02	12.85
	HYDE	5	84.61	6	20.20	23.18
	IREDELL	8	9.04	40	9.26	9.04
50	JACKSON	5	18.81	14	10.41	15.39
51	JOHNSTON	8	10.23	38	10.11	9.96
52	JONES	1 5	10.18	3	6.12	4.91
53 54	LEE LENOIR	8	12.07 13.28	31 44	15.72 14.58	15.74 13.96
	LINCOLN	4	8.64	16	7.17	7.45
	MCDOWELL	2	5.52	9	4.97	3.81
57	MACON	2	8.66	6	5.31	2.66
	MADISON	2	11.52	5	5.81	4.33
59	MARTIN	2	7.48	18	13.56	12.28
60	MECKLENBURG	35	7.72	198	9.12	9.25
	MITCHELL	2	13.75 12.57	10	13.89	9.83 6.21
	MOORE	9	16.06	47	17.44	15.49
	NASH	13	18.24	44	12.54	12.33
	NEW HANDVER	14	12.21	64	11.57	11.71
66	NORTHAMPTON	4	17.78	15	13.36	10.39
	ONSLOW	8	6.39	37	6.16	11.08
	ORANGE	4	4.72	18	4.42	5 • 84
69 70	PAMLICO PASQUOTANK	1 3	9.04 10.04	12 13	22 • 16 8 • 94	16.53 8.43
	PENDER	2	7.93	16	13.39	12.46
	PERQUIMANS	0	0.00	5	9.99	11.12
	PERSON	i	3.26	12	7.96	7.30
	PITT	10	10.26	40	8.39	9.60
	POLK	1	6.90	8	11.28	15.69
	RANDOLPH	5	5.04	35	7.28	8.88
	RICHMONO ROSESON	8	17.30 7.54	28 41	12.24	11.06 8.57
79	ROCKINGHAM	13	15.20	47	7.79 11.03	10.39
80	ROWAN	8	7.65	51	9.95	9.75
81	RUTHERFORD	5	8.79	25	8.90	9.16
	SAMPSON	4	7.94	23	9.16	9.60
	SCOTLAND	6	17.78	28	16.69	17.23
	STANLY	5	9.94	20	8.07	8.51
85 86	STOKES	5 7	14.04	17	9.70	10.50
87	SWAIN	4	11.37 36.56	28	9.22 16.82	11.44 15.60
	TRANSYLVANIA	3	11.48	8	6.37	4.74
89	TYRRELL	1	24.46	3	14.46	12.14
	UNION	4	5.01	20	5.23	6.08
	VANCE	5	12.90	25	13.19	12.20
	WAKE	21	5.73	127	7.48	8.98
	WARREN WASHINGTON	1 0	6.07	6	7.32	7.51
	WATAUGA	2	0.00 5.80	10	6.90 5.89	7.47 16.33
	WAYNE	3	3.07	54	11.01	11.02
97	WILKES	5	8.23	23	7.62	9.94
	WILSON	7	10.84	44	13.70	13.07
99	YADKIN	2	6.74	14	9.53	12.29
100	YANCEY	0	0.00	7	9.06	6.69

<sup>\*</sup> SEE SECTION I

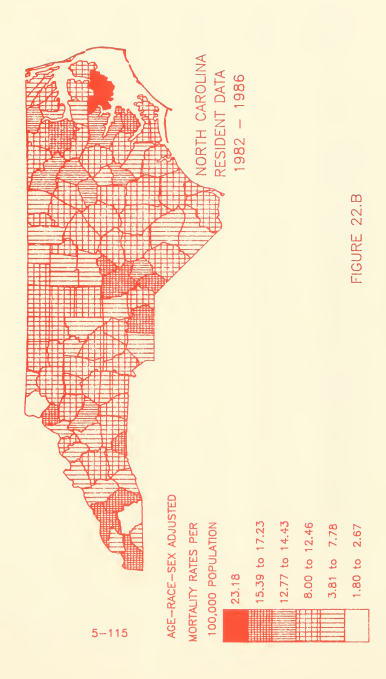
STATE CENTER FOR HEALTH STATISTICS NORTH CAROLINA DEPARTMENT OF HUMAN RESOURCES

## CHRONIC LIVER DISEASE AND CIRRHOSIS





## CHRONIC LIVER DISEASE AND CIRRHOSIS





## MORTALITY STATISTICS FOR 1986

## NORTH CAROLINA RESIDENTS

NEPHRITIS, NEPHROTIC SYNDROME AND NEPHROSIS

MEDHKIII 2 + M	EPHKUII	C 3 1 N D	KUNE AN	0 14 6 7 11	
	NUMBER	DEATH	NUMBER	DEATH	ADJUSTED
GEOGRAPHICAL	OF DEATHS	RATE≠	OF DEATHS	RATE≎	DEATH RATE+
AREA	1986	1986	1982-86	1982-86	1982-86
NORTH CAROLINA	543	8.57	2760	8 • 9 4	8.94
REGIONS					
DHR I WESTERN	177	8.17	916	8.66	9.08
DHR II N. CENTRAL	120	9.00	566	8.66	8 - 41
DHR III S. CENTRAL	119	7.99	614	8.53	9.25
DHR IV EASTERN	127	9.44	664	10.12	9.24
HSA I WESTERN	- 95	8.80	450	8-49	8.55
HSA II PIEDMONT	96	8.16	460	7.97	8.09
HSA III S. PIEDMONT	82	7 • 5 4	466	8 • 8 4	9.60
HSA IV CAPITAL	92	9.89	408	9.23	9.30
HSA V CARDINAL	75	7.84	423	9.02	9.22
HSA VI EASTERN	103	9.32	553	10.22	9.27
COUNTIES					
1 ALAMANCE	1.3	12.59	46	9.05	8.13
2 ALEXANDER	1	3.72	6	4.54	6.13
3 ALLEGHANY	1	10.28	7	14.29	8.77
4 ANSON	0	0.00	16	12.26	8 • 40
5 ASHE	3	12.90	15	12.94	7 • 23 5 • 62
6 AVERY	1	6.65	5	6.69 10.78	7.59
7 BEAUFORT	7	16.13	23 21	19.67	15.37
8 BERTIE	2	9.41 16.22	29	18.87	15.25
9 BLADEN	1	2.09	11	5.07	5.12
10 BRUNSWICK 11 BUNCOMBE	11	6.47	56	6.72	5.44
12 BURKE	5	6.57	26	6.94	7.90
13 CABARRUS	5	5.38	36	7.89	8.69
14 CALOWELL	2	2.85	27	7.83	11.10
15 CAMDEN	0	0.00	6	20.64	16.08
16 CARTERET	1	1.98	12	5.08	5 • 45
17 CASWELL	1	4 . 4 4	9	8 • 1 9	7.72
18 CATAWBA	11	9.63	42	7.56	9.89 9.43
19 CHATHAM	4	11.10	19	10.82 4.01	2.16
20 CHEROKEE	0	0.00	4 7	10.80	6.73
21 CHOWAN	2	14.93	4	11.35	5.40
22 CLAY	8	9.27	37	8.72	8.59
23 CLEVELAND 24 COLUMBUS	12	22.94	36	13.87	12.39
25 CRAVEN	9	11.22	40	10.39	13.00
26 CUMBERLAND	10	3.92	58	4.57	8.52
27 CURRITUCK	1	7.48	2	3.15	2.93
28 DARE	2	10.69	6	7.26	9.78
29 DAVIDSON	8	6.71	60	10.26	12.27
30 DAVIE	5	17.59	12	8.74	8 • 65 10 • 41
31 DUPLIN	5	11.99	29	13.97 11.48	10.23
32 DURHAM	20	12.05	92 32	11.07	8.45
33 EDGECOMBE	4 16	6.77 6.13	103	8.07	7.79
34 FORSYTH	7	20.48	20	12.44	7.62
35 FRANKLIN 36 GASTON	11	6.40	80	9.47	11-41
36 GASTUN 37 GATES	3	31.39	9	19.39	10.18
38 GRAHAM	0	0.00	3	8.40	5.60
39 GRANVILLE	3	7.95	31	17.05	12.52
40 GREENE	2	12.05	4	4.86	5.19
41 GUILFORD	23	6.97	106	6.52	6.67

<sup>⇒</sup> SEE SECTION I

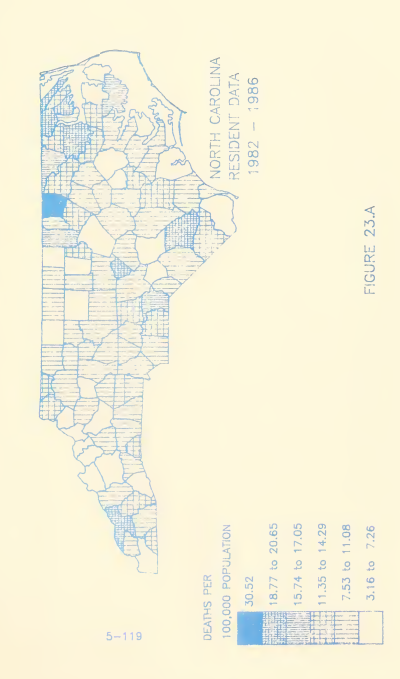
MORTALITY STATISTICS FOR 1986, NORTH CAROLINA RESIDENTS NEPHRITIS, NEPHROTIC SYNDROME AND NEPHROSIS CONTOD.

	OUNTIES		NUMBER OF DEATHS	DEATH RATE*	NUMBER OF DEATHS	DEATH RATE*	ADJUSTED
	CONT'D)		1986	1986	1982-86	1982-86	DEATH RATE+
	HALIFAX		7	12.49	38	13.61	9.17
	HARNETT	4	6	9.37	32	10.24	10.92
	HAYWOOD		7	14.44	22	9.25	5.54
46	HENDERSON HERTFORD		12	17.85 4.15	34 15	10.51	6.71
	HOKE		1	4.32	6	12.57 5.35	8.05 3.92
48	HYDE		0	0.00	5	16.83	13.14
49	IREDELL		9	10.17	45	10.42	10.68
50	JACKSON		3	11.28	16	11.90	16.54
51	JOHNSTON		7	8.95	38	10.11	9.95
52	JONES		i	10.18	5	10.20	11.58
53	LEE		7	16.90	37	18.77	18.84
54	LENGIR		16	26.56	42	13.91	11.31
55	LINCOLN		3	6.48	19	8.52	12.33
56	MCDOWELL		5	13.80	18	9.94	9.53
57	MACON		2	8.66	11	9.74	4.75
58	MADISON		0	0.00	6	6.97	4.12
59	MARTIN		1	3.74	16	12.05	8.34
60	MECKLENBURG		36	7.94	169	7.78	8.86
61	MITCHELL		2	13.75	5	6.94	3.85
62	MONTGOMERY		4	16.77	16	13.62	11.72
63	MOORE		7	12.49	25	9.27	7.01
64	NASH NEW HANOVER		1 9	1.40	38	10.83	9.40
66	NORTHAMPTON		5	7.84 22.22	55 19	9.94	10.13
67	ONSLOW		5	3.99	32	16.93 5.33	12.34 12.53
68	ORANGE		5	5.90	22	5.41	6.49
69	PAMLICO		Ó	0.00	3	5.54	5.07
70	PASQUOTANK		6	20.09	17	11.69	9.42
71	PENDER		2	7.93	9	7.53	5.59
72	PERQUIMANS		2	18.98	10	19.98	9.48
73	PERSON		2	6.52	9	5.97	5.30
74	PITT		6	6.15	34	7.13	6.45
75	POLK		2	13.80	9	12.69	8.84
	RANDOLPH		7	7.06	41	8.53	11.89
	RICHMOND		5	10.81	36	15.74	13.44
78	ROBESON		9	8 • 48	57	10.83	9.14
79	ROCKINGHAM		9	10.52	35	8.21	7.73
80	ROWAN		13	12.43	53	10.34	8 • 69
81	RUTHERFORO		4	7.03	31	11.04	10.13
	SAMPSON SCOTLAND		<b>4</b> 0	7.94	23	9.16	7.56
	STANLY		4	0.00 7.95	14 25	8.34	8.23
85	STOKES		1	2.80	10	10.09	10.16
	SURRY		8	12.99	24	5.71 7.91	6.56
87	SWAIN		3	27.42	11	20.55	14.72
88	TRANSYLVANIA		1	3.82	8	6.37	11.36
	TYRRELL		Ô	0.00	1	4.82	7.88
	UNION		i	1.25	39	10.20	12.09
91	VANCE		4	10.32	21	11.08	8.18
92	WAKE		25	6.83	94	5.53	7.40
	WARREN		* 8	48.62	25	30.52	14.98
	WASHINGTON		3	20.63	9	12.42	9.39
95	WATAUGA		3	8.70	10	5.89	9.88
	WAYNE		6	6.15	48	9.79	9.85
	WILKES		7	11.52	33	10.94	12.37
	WILSON		5	7.74	30	9.34	9 • 42
	YAOKIN		5	16.86	14	9.53	8.75
100	YANCEY		1	6.31	4	5.17	3.50

<sup>\*</sup> SEE SECTION I

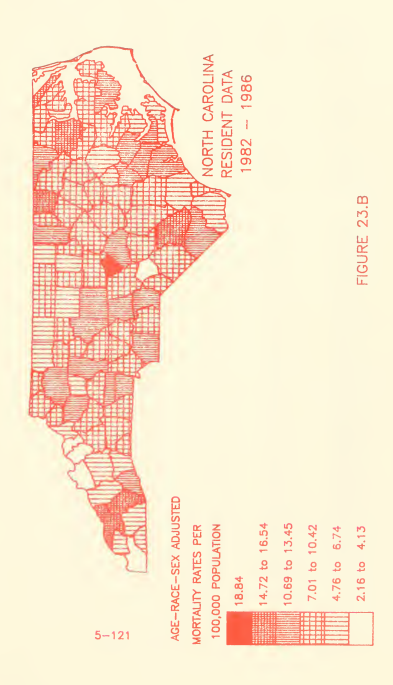
STATE CENTER FOR HEALTH STATISTICS NORTH CAROLINA DEPARTMENT OF HUMAN RESOURCES

# NEPHRITIS, NEPHROTIC SYNDROME, NEPHROSIS





# NEPHRITIS, NEPHROTIC SYNDROME, NEPHROSIS





### MORTALITY STATISTICS FOR 1986

### NORTH CAROLINA RESIDENTS

### MOTOR VEHICLE ACCIDENTS

GEDGRAPHICAL AREA	NUMBER OF DEATHS 1986	DEATH RATE* 1986	NUMBER DF DEATHS 1982-86	DEATH RATE# 1982-86	ADJUSTED DEATH RATE+ 1982-86
NORTH CARDLINA	1700	26.85	7339	23.78	23.78
REGIONS					
DHR I WESTERN DHR II N. CENTRAL DHR III S. CENTRAL DHR IV EASTERN	526 351 432 391	24.28 26.33 29.03 29.08	2309 1447 1839 1744	21.85 22.14 25.57 26.58	21.98 22.50 24.93 26.11
HSA I WESTERN HSA II PIEDMONT HSA III S- PIEDMONT HSA IV CAPITAL HSA V CARDINAL HSA VI EASTERN	285 290 241 254 330 300	26.41 24.67 22.16 27.31 34.53 27.16	1229 1223 1080 990 1413 1404	23.19 21.19 20.50 22.40 30.15 25.95	23.74 21.51 20.85 21.98 29.89 25.22
COUNTIES					
1 ALAMANCE 2 ALEXANDER 3 ALLEGHANY 4 ANSON 5 ASHE 6 AVERY 7 BEAUFORT 8 BERTIE 9 BLADEN 10 BRUNSWICK 11 BUNCOMBE 12 BURKE 13 CABARRUS 14 CALDWELL 15 CAMDEN 16 CARTERET 17 CASWELL 18 CATAMBA 19 CHATHAM	21 7 0 7 5 5 13 7 11 24 38 14 20 17 3	20.34 26.10 0.00 26.59 21.50 33.27 20.95 32.93 35.68 50.21 22.35 18.42 21.54 24.23 51.18 23.80 40.01 30.66 24.98	98 44 14 32 20 16 51 44 45 84 150 83 104 80 9 43 39 155	19.28 33.35 28.58 24.53 17.25 21.42 23.90 41.23 29.28 38.73 18.01 22.18 22.81 23.21 30.97 18.23 35.53 27.92 31.34	19.88 36.47 55.92 22.60 14.25 16.81 25.40 43.79 28.50 39.53 18.49 20.55 23.17 23.88 31.43 20.94 30.67 28.84
19 CHAIHAM 20 CHEROKEE 21 CHOWAN 22 CLAY 23 CLEVELAND 24 COLUMBUS 25 CRAVEN 26 CUMBERLAND 27 CURRITUCK	7 3 3 22 28 18 58	34.37 22.40 41.60 25.51 53.54 22.44 22.75 44.89	19 20 9 117 114 87 334	19.08 30.85 25.54 27.59 43.92 22.60 26.34 26.83	26.34 32.66 19.90 28.35 44.99 22.53 25.36 27.89
28 DARE 29 DAVIDSON 30 DAVIE 31 DUPLIN 32 DURHAM 33 EDGECOMBE 34 FORSYTH 35 FRANKLIN 36 GASTON	5 31 . 9 12 28 11 38 11	26.73 26.02 31.67 28.78 16.88 18.62 14.56 32.18	24 144 30 67 121 73 188 53	29.04 24.64 21.85 32.29 15.10 25.26 14.73 32.98 22.38	24.62 20.21 35.21 14.36 25.64 15.02 33.80 23.58
37 GATES 38 GRAHAM 39 GRANVILLE 40 GREENE 41 GUILFORD	6 1 15 3 78	62.78 13.94 39.79 18.08 23.64	20 7 54 31 321	43.09 19.61 29.71 37.71 19.77	47.43 31.40 31.16 20.23

<sup>\*</sup> SEE SECTION I

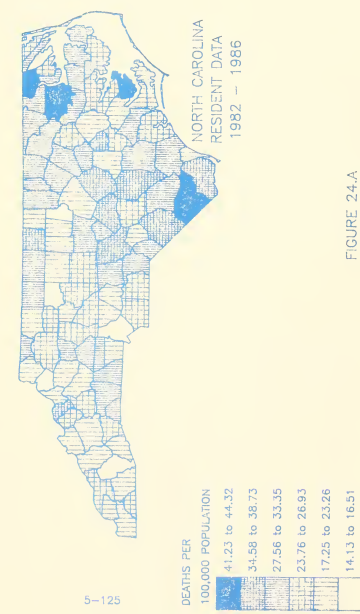
MORTALITY STATISTICS FOR 1986, NORTH CAROLINA RESIDENTS MOTOR VEHICLE ACCIDENTS CONT\*D.

	DUNTIES CONT°D)	NUMBER OF OEATHS 1986	DEATH RATE* 1986	NUMBER OF DEATHS 1982~86	DEATH RATE* 1982-86	ADJUSTED DEATH RATE+ 1982-86
4.2	HALIFAX	11	19.63	77	27.59	23.27
	HARNETT	25	39.05	108	34.58	34.75
44	HAYWOOD	15	30.94	50	21.02	23.34
45	HENDERSON	17	25.28	80	24.73	22.93
	HERTFORD	13	54.06	37	31.02	25.57
	HOKE	3	12.96	24	21.40	18.14
	HYDE	2	33.84	8	26.93	25.59 26.16
	JACKSON	20 6	22.61 22.57	111 19	25.70 14.13	17.26
51	JOHNSTON	32	40.92	136	36.20	37.58
	JONES	5	50.94	15	30.62	28.55
	LEE	20	48.29	60	30.43	31.15
	LENOIR	16	26.56	80	26.51	29.65
55	LINCOLN	12	25.93	70	31.39	32.04
56	MCDOWELL	11	30.36	43	23.76	23.66
	MACON	4	17.32	24	21.26	17.51
	MADISON	3	17.28	20	23.25	17.86
59	MARTIN	5 80	18.71	38	28.63	26.30 16.33
61	MECKLENBURG MITCHELL	3	17.65 20.63	345 25	15.89 34.72	26.26
	MONTGOMERY	8	33.54	37	31.50	32.78
	MOORE	19	33.92	98	36.36	37.36
	NASH	24	33.68	101	28.79	29.64
65	NEW HANOVER	31	27.03	108	19.53	19.56
66	NORTHAMPTON	10	44.45	36	32.07	28.02
67	ONSLOW	35	27.97	144	24.00	22.45
	ORANGE	26	30.68	85	20.91	20.79
	PAMLICO	2	18.09	24	44.32	49.39
	PASQUOTANK	7	23.44	24	16.51	16.66
	PENDER	8	31.74	34 13	28.45 25.98	28.66 25.94
	PERQUIMANS PERSON	7	22.83	32	21.23	21.40
	PITI	19	19.50	87	18.25	18.28
	POLK	4	27.61	20	28.21	25.54
	RANDOLPH	31	31.29	127	26.44	29.43
77	RICHMOND	13	28.12	64	27.98	29.12
	ROBESON	52	49.01	184	34.98	29.47
79	ROCKINGHAM	40	46.77	129	30.29	30.71
	ROWAN	24	22.96	125	24.40	24.37
	RUTHERFORO SAMPSON	23 25	40.43 49.68	78 92	27.78 36.67	28 • 89 37 • 85
	SCOTLAND	18	53.35	55	32.79	36.28
	STANLY	7	13.92	43	17.35	17.67
	STOKES	12	33.69	55	31.40	36.94
	SURRY	1.7	27.62	54	17.79	17.99
87	SWAIN	4	36.56	13	24.29	26.30
88	TRANSYLVANIA	10	38.26	26	20.71	18.70
	TYRRELL	1	24.46	6	28.93	29.18
	UNION	23	28.81	93	24.32	25.80
	VANCE	21	54.20	58	30.61	34.76
	WAKE WARREN	78 7	21.31 42.54	309 27	18.20 32.96	17.91 26.56
	WASHINGTON	11	75.64	24	33.13	39.21
	WATAUGA	9	26.10	25	14.73	11.10
	WAYNE	22	22.58	101	20.60	21.68
97	WILKES	19	31.28	72	23.86	30.37
	WILSON	18	27.87	103	32.07	32.86
	YADKIN	4	13.49	38	25.89	25.23
100	YANCEY	3	18.93	20	25.88	29.92

<sup>\*</sup> SEE SECTION I

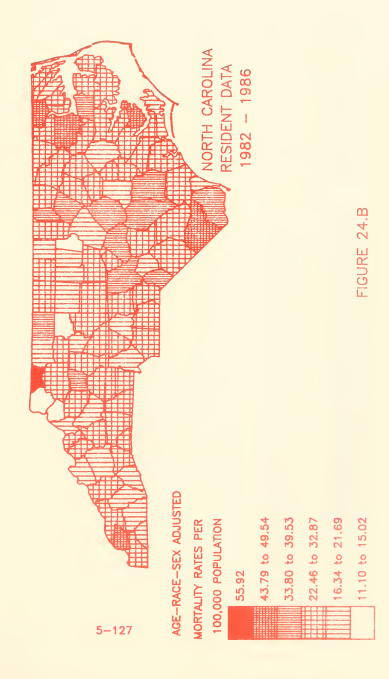
STATE CENTER FOR HEALTH STATISTICS
NORTH CAROLINA DEPARTMENT OF HUMAN RESOURCES

# MOTOR VEHICLE ACCIDENTS





# MOTOR VEHICLE ACCIDENTS





### MORTALITY STATISTICS FOR 1986

### NORTH CARDLINA RESIDENTS

### ALL OTHER ACCIDENTS AND ADVERSE EFFECTS

GEOGRAPHICAL AREA	NUMBER OF DEATHS 1986	DEATH RATE* 1986	NUMBER DF DEATHS 1982-86	DEATH RATE≄ 1982-86	ADJUSTED DEATH RATE+ 1982-86
NORTH CAROLINA	1477	23.32	7174	23.25	23.25
REGIONS					
OHR I WESTERN OHR II N. CENTRAL OHR III S. CENTRAL OHR IV EASTERN	483 295 344 355	22.29 22.12 23.12 26.40	2370 1419 1657 1728	22.42 21.71 23.04 26.34	22.51 21.42 23.71 25.00
HSA I WESTERN HSA II PIEDMONT HSA III S. PIEDMONT HSA IV CAPITAL HSA V CARDINAL HSA VI EASTERN	258 253 225 205 245 291	23.91 21.52 20.69 22.04 25.64 26.34	1235 1196 1135 970 1205 1433	23.30 20.72 21.54 21.95 25.72 26.48	22.95 20.89 22.19 22.24 25.60 24.87
COUNTIES					
1 ALAMANCE 2 ALEXANDER 3 ALLEGHANY 4 ANSON 5 ASHE 6 AVERY 7 BEAUFORT B BERTIE	20 3 11 3 2 16	19.37 33.56 30.85 41.78 12.90 13.30 36.86 23.52	115 25 13 47 25 17 76 38	22.63 18.95 26.54 36.03 21.56 22.76 35.62	22.28 19.64 18.79 31.94 14.08 76.87 32.91 18.33
9 BLADEN 10 BRUNSWICK 11 BUNCOMBE 12 BURKE 13 CABARRUS	11 7 52 13	35.68 14.64 30.58 17.10 12.92	47 53 222 74	30.58 24.43 26.66 19.77 20.61	27.63 24.53 24.70 21.53 20.60
14 CALDWELL 15 CAMDEN 16 CARTERET 17 CASWELL 18 CATAWBA	9 1 9 7 31	12.83 17.06 17.85 31.12 27.15	60 7 49 26	17.41 24.09 20.77 23.68 17.83	17.48 20.69 23.25 21.03
19 CHATHAM 20 CHERDKEE 21 CHOWAN 22 CLAY 23 CLEVELAND	13 5 6 1	36.09 24.55 44.81 13.86 22.03	58 18 19 10	33.05 18.07 29.31 28.38 23.34	30.55 12.90 25.17 19.32 23.53
24 COLUMBUS 25 CRAVEN 26 CUMBERLAND 27 CURRITUCK	23 15 49 0	43.98 18.70 19.21 0.00	88 78 270 10	33.90 20.26 21.29 15.78	32.06 20.75 26.10 14.26
28 DARE 29 DAVIDSON 30 DAVIE 31 DUPLIN 32 DURHAM	5 26 7 9 39	26.73 21.83 24.63 21.59 23.51	31 111 21 60 201	37.52 18.99 15.29 28.92 25.08	35.16 20.32 15.68 25.14 24.09
33 EOGECOMBE 34 FORSYTH 35 FRANKLIN 36 GASTON 37 GATES	20 61 5 41	33.85 23.38 14.63 23.86 41.85	97 259 46 187 12	33.56 20.30 28.62 22.14 25.85	31.92 19.88 23.21 22.93 21.75
38 GRAHAM 39 GRANVILLE 40 GREENE 41 GUILFORD	4 7 5 62	55.76 18.56 30.14 18.79	15 49 28 326	42.03 26.96 34.06 20.08	71.19 23.65 35.05 19.67

<sup>\*</sup> SEE SECTION I

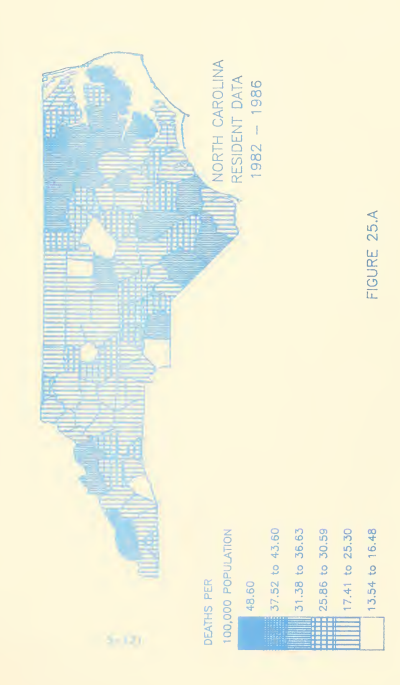
MORTALITY STATISTICS FOR 1986, NORTH CARDLINA RESIDENTS ALL OTHER ACCIDENTS AND ADVERSE EFFECTS CONT'O.

COUNTIES	NUMBER OF DEATHS	DEATH RATE≄	NUMBER DF DEATHS	DEATH RATE≄	ADJUSTED DEATH RATE+
(CONT'D)	1986	1986	1982-86	1982-86	1982-86
42 HALIFAX	19	33.91	88	31.53	24.11
43 HARNETT	21	32.80	78	24.97	25.68
44 HAYWOOD	15	30.94	55	23.13	15.84
45 HENDERSON	13	19.33	75	23.18	20.27
46 HERTFORD	16	66.53	52	43.60	35 • 56
17 HOKE	3	12.96	20	17.83	18.15
+8 HYDE	3	50.77	12	40.40	32.48
9 IREDELL	24	27.14	119	27.56	27.77
O JACKSON	3	11.28	34	25.29	26.93
1 JOHNSTON	26	33.25	111	29.55	30.26
52 JONES	3	30.56	14	28.58	23.53
3 LEE	12	28.97	44	22.32	22.38
4 LENDIR	16	26.56	75	24.85	20.44
55 LINCOLN	12	25.93	51	22.87	22.86
6 MCDOWELL	8	22.08	47	25.97	26.18
7 MACON	3	12.99	27	23.92	14.88
8 MADISON	4	23.04	31	36.05	24.10
9 MARTIN	8	29.94	43	32 • 40	31.13
O MECKLENBURG	87	19.20	404	18.61	19.47
1 MITCHELL	3	20.63	23	31.94	20.63
52 MONTGOMERY	6	25.15	35	29.79	27.32
3 MOORE	18	32.13	71	26.34	24.13
4 NASH	25 23	35.09	100 115	28.50 20.80	26.06 21.84
5 NEW HANOVER		20.06			22.33
6 NORTHAMPTON	6 25	26.67	40	35.64	21.41
7 ONSLOW	11	19.97 12.98	115 59	19.17 14.51	
8 DRANGE					16.35 32.80
9 PAMLICO	3 4	27.14 13.39	21 36	38.78 24.77	23.34
O PASQUOTANK	11	43.65	39	32.63	31.18
1 PENDER 2 PERQUIMANS	4	37.97	15	29.97	29.01
3 PERSON	9	29.36	31	20.57	18.79
4 PITT	21	21.55	102	21.40	22.01
75 POLK	4	27.61	21	29.62	18.91
6 RANDOLPH	11	11.10	87	18.11	20.04
7 RICHMONO	6	12.97	60	26.23	25.77
8 ROBESON	37	34.87	165	31.37	27.53
9 ROCKINGHAM	21	24.55	104	24.42	24.06
O ROWAN	27	25.83	149	29.09	26.94
1 RUTHERFORD	17	29.88	66	23.51	23.23
2 SAMPSON	ii	21.85	81	32.29	29.12
3 SCOTLAND	8	23.71	36	21.46	20.01
4 STANLY	13	25.85	68	27.45	25.23
S STOKES	12	33.69	35	19.98	25.14
6 SURRY	13	21.12	69	22.74	26.77
37 SWAIN	4	36.56	26	48.59	49.36
BE TRANSYLVANIA	4	15.30	17	13.54	9.38
39 TYRRELL	i	24.46	6	28.93	27.13
O UNION	9	11.27	63	16.47	18.73
1 VANCE	14	36.13	67	35.36	31.08
2 WAKE	62	16.93	274	16.14	18.82
3 WARREN	7	42.54	30	36.62	29.79
4 WASHINGTON	2	13.75	25	34.51	34.09
5 WATAUGA	10	29.00	35	20.63	16.58
6 WAYNE	19	19.50	105	21.42	20.61
7 WILKES	15	24.70	73	24.20	24.38
8 WILSON	21	32.52	79	24.60	22.94
99 YADKIN	13	43.85	43	29.29	34.19
			28	36.24	

<sup>\*</sup> SEE SECTION I

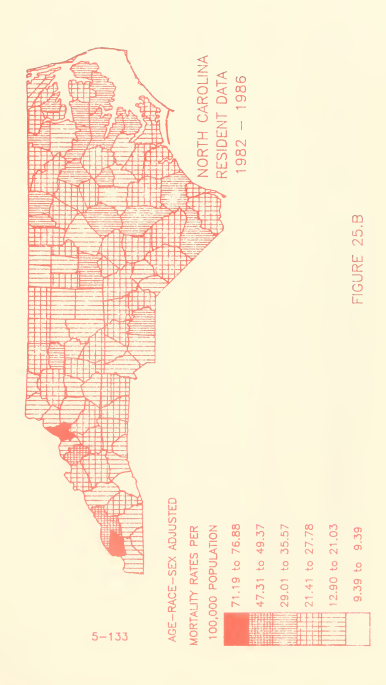
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NORTH CAROLINA DEPARTMENT OF HUMAN RESOURCES

# ALL OTHER ACCIDENTS AND ADVERSE EFFECTS





# ALL OTHER ACCIDENTS AND ADVERSE EFFECTS





### MORTALITY STATISTICS FOR 1986

### NORTH CAROLINA RESIDENTS

### SUICIDE

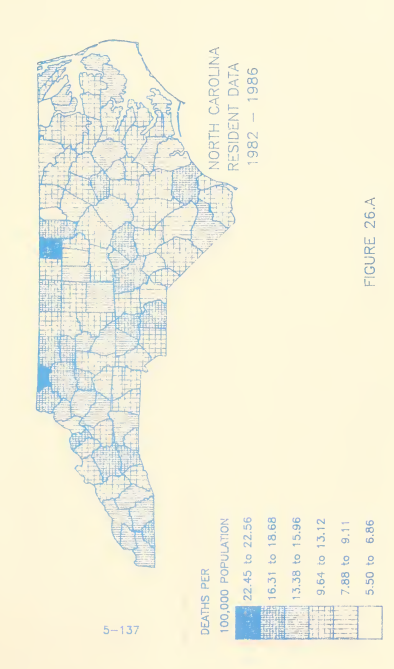
GEOGRAPHICAL AREA	NUMBER OF DEATHS 1986	DEATH RATE# 1986	NUMBER OF DEATHS 1982-86	DEATH RATE≎ 1982-86	ADJUSTED DEATH RATE+ 1982-86
NORTH CAROLINA	771	12.17	3929	12.73	12.73
REGIONS					
OHR I WESTERN OHR II N. CENTRAL OHR III S. CENTRAL OHR IV EASTERN	284 178 166 143	13.11 13.35 11.15 10.63	1419 896 840 774	13.42 13.71 11.68 11.80	12.45 13.45 12.70 12.90
HSA I WESTERN HSA II PIEDMONT HSA III S• PIEDMONT HSA IV CAPITAL HSA V CARDINAL HSA VI EASTERN	159 154 125 97 117	14.73 13.10 11.49 10.43 12.24	782 793 637 529 560 628	14.75 13.74 12.09 11.97 11.95 11.60	13.38 13.23 11.81 12.49 13.41 12.96
COUNTIES					
1 ALAMANCE 2 ALEXANDER 3 ALLEGHANY 4 ANSON 5 ASHE 6 AVERY 7 BEAUFORT 8 BERTIE 9 BLACEN 10 BRUNSWICK 11 BUNCOMBE 12 BURKE 13 CABARRUS 14 CALOWELL 15 CAMOEN 16 CARTERET 17 CASWELL 18 CATAWBA 19 CHATHAM 20 CHERDKEE	14 7 3 7 6 0 0 4 5 2 7 8 13 11 1 7 1	13.56 26.10 30.85 26.59 25.80 0.00 0.00 18.82 16.22 10.46 15.88 10.52 14.00 15.68 17.06 13.88 4.44 9.63 19.43	76 24 11 23 20 6 25 14 14 26 148 56 66 54 3 20 11 69 17	14.95 18.19 22.45 17.63 17.63 17.65 8.03 11.71 13.11 9.11 11.98 17.77 14.96 14.47 15.66 10.32 8.48 10.02 12.43 9.68	14.22 17.61 16.60 24.61 12.96 6.41 12.57 16.00 10.52 11.46 16.24 13.53 13.72 15.78 12.28 6.80 11.86 11.86 11.54 9.60
21 CHOWAN 22 CLAY 23 CLEVELAND 24 COLUMBUS 25 CRAVEN 26 CUMBERLAND 27 CURRITUCK 28 DARE 29 DAVIDSON 30 DAVIE 31 DUPLIN	0 2 8 5 13 28 1 1 10 3	0.00 27.73 9.27 9.56 16.20 10.98 7.48 5.34 8.39 10.55	9 6 45 36 43 138 9 12 74 21	13.88 17.03 10.61 13.87 11.17 10.88 14.20 14.52 12.66 15.29	16.33 11.53 10.47 14.56 12.99 13.23 12.41 10.71 11.33 13.66
31 DUPLIN 32 DURHAM 33 EDGECOMBE 34 FORSYTH 35 FRANKLIN 36 GASTON 37 GATES 38 GRAHAM 39 GRANVILLE 40 GREENE 41 GUILFORO	14 6 31 4 17 0 1 7 2	11.97 8.44 10.15 11.88 11.70 9.89 0.00 13.94 18.56 12.05 14.55	20 94 32 167 14 98 3 5 32 11	11.73 11.07 13.09 8.71 11.60 6.46 14.01 17.60 13.38 12.68	13.27 14.12 13.09 9.49 10.72 9.55 10.82 17.58 14.97 12.88

<sup>⇒</sup> SEE SECTION 1

	OUNTIES CONT°O)	NUMBER OF DEATHS 1986	OEATH RATE≎ 1986	NUMBER OF DEATHS 1982-86	DEATH RATE* 1982-86	ADJUSTED DEATH RATE+ 1982-86
	HALIFAX	8	14.27	31	11.10	13.21
	HARNETT	13	20.30	51	16.33	17.03
	HAYWOOD	6	12.37	27 58	11.35	8.24
	HENDERSON	9	13.38 12.47	13	17.93 10.90	16.21 10.13
	HERTFORD HOKE	1	4.32	9	8.02	9.78
	HYDE	0	0.00	4	13.46	15.72
49		14	15.83	56	12.97	12.19
50		7	26.33	21	15.62	15.78
51	JOHNSTON	9	11.51	58	15.44	14.72
52	JONES	1	10.18	7	14.29	14.94
53		6	14.48	31	15.72	16.15
	LENGIR	13	21.58	37	12.26	14.83
55		1	2.16 16.56	27 21	12.10 11.60	12.74 14.32
56		6	21.65	18	15.95	12.17
57 58		2	11.52	11	12.79	9.70
59		2	7.48	16	12.05	15.59
60		45	9.93	231	10.64	11.14
61		2	13.75	12	16.66	12.16
62	MONTGOMERY	2	8.38	14	11.91	11.87
63	MOORE	10	17.85	47	17.44	15.28
	NASH	6	8 • 42	39	11.11	12.39
65		10	8.72	64	11.57	11.48
66		3 8	13.33	10 50	8.91 8.33	11.47 10.43
67	ONSLOW DRANGE	8	6.39 9.44	35	8.61	9.20
69		2	18.09	6	11.08	11.42
70		i	3.34	8	5.50	5.75
71		4	15.87	20	16.73	17.68
72		1	9.49	7	13.99	16.68
73		6	19.57	34	22.56	23.18
74		7	7.18	71	14.89	17.86
75		0	0.00	8	11.28	12.15
76		15	15.14	65	13.53	12.05
77	RICHMOND ROBESON	5 10	10.81 9.42	18 53	7.87 10.07	8.26 13.71
79		11	12.86	74	17.37	17.12
80		14	13.39	75	14.64	13.33
81		7	12.30	38	13.53	12.22
	SAMPSON	4	7.94	27	10.76	12.31
83	SCOTLAND	8	23.71	20	11.92	13.96
84		11	21.87	44	17.76	16.85
85		6	16.84	19	10.85	10.47
86		10	16.24	55	18.12	15.84
87 88		2 7	18.28 26.78	8 16	14.95 12.74	12.89 9.94
89		0	0.00	2	9.64	11.06
90		10	12.52	40	10.46	10.61
91		5	12.90	13	6.86	8.90
92		29	7.92	191	11.25	11.00
93		2	12.15	10	12.20	19.46
94		0	0.00	9	12.42	15.65
95		4	11.60	23	13.55	11.20
96		12	12.31	57	11.62	12.99
	WILKES	12	19.76	53	17.57	18.40
98 99		12	18.58 16.86	60 25	18.68 17.03	20.80 18.09
	YANCEY	3	18.93	10	12.94	21.03
100		,	204/3		/	22003

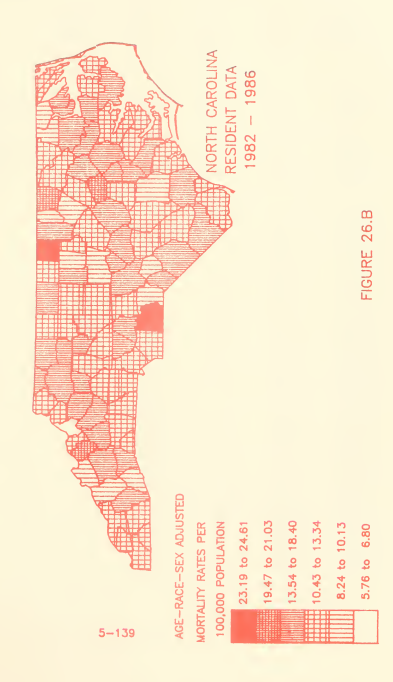
<sup>#</sup> SEE SECTION I

STATE CENTER FOR HEALTH STATISTICS NORTH CAROLINA DEPARTMENT OF HUMAN RESOURCES





### SUICIDE





### MORTALITY STATISTICS FOR 1986

### NORTH CAROLINA RESIDENTS

### HOMICIOE

GEOGRAPHICAL AREA	NUMBER OF DEATHS 1986	OEATH RATE# 1986	NUMBER OF DEATHS 1982-86	DEATH RATE⊅ 1982~86	ADJUSTED DEATH RATE+ 1982-86
NORTH CAROLINA	585	9.23	2863	9.28	9.28
REGIONS					
DHR I WESTERN OHR II N. CENTRAL OHR III S. CENTRAL DHR IV EASTERN	186 129 149 121	8.58 9.67 10.01 8.99	906 554 790 613	8.57 8.47 10.98 9.34	10.64 8.64 9.72 8.29
HSA I WESTERN HSA II PIEDMONT HSA III S. PIEOMONT HSA IV CAPITAL HSA V CARDINAL HSA VI EASTERN	86 106 100 88 110	7.97 9.01 9.19 9.46 11.51 8.60	392 463 514 437 558 499	7.39 8.02 9.75 9.89 11.91 9.22	10.74 8.57 10.48 8.92 10.56 8.01
COUNTIES					
1 ALAMANCE 2 ALEXANDER 3 ALLEGHANY 4 ANSON 5 ASHE 6 AVERY 7 BEAUFORT 8 BERTIE 9 BLADEN 10 BRUNSWICK 11 BUNCOMBE 12 BURKE 13 CABARRUS 14 CALOWELL 15 CAMDEN 16 CARTERET 17 CASWELL 18 CATAWBA 19 CHATHAM 20 CHEROKEE 21 CHOWAN 22 CLAY 23 CLEVELANO 24 COLUMBUS 25 CRAVEN	8 1 0 2 0 1 3 2 3 4 14 6 6 7 6 0 4 3 7 7 3 1 2	7.74 3.72 0.00 7.59 0.00 6.65 6.91 9.41 9.73 8.36 8.23 7.89 7.53 8.55 0.00 7.93 13.33 6.13 8.32 4.91 14.93 0.00 11.59 7.64 12.46	36 9 2 22 3 3 3 3 8 16 19 58 35 29 31 1 20 10 37 25 8 4 2	7.08 6.82 4.08 16.86 2.58 4.01 10.78 7.49 10.41 8.76 6.96 9.35 6.36 8.99 3.44 8.48 9.11 6.66 14.24 8.03 6.17 5.67 12.73	7.88 5.29 2.88 16.60 2.04 16.08 10.14 4.73 6.98 8.98 9.79 13.12 9.08 11.95 4.63 10.09 5.84 10.99 12.87 7.27 7.03 4.75 14.32 11.27
26 CUMBERLAND 27 CURRITUCK 28 DARE 29 DAVIOSON 30 DAVIE 31 DUPLIN	27 2 1 9 0 3	10.59 14.96 5.34 7.55 0.00 7.19	138 4 5 41 3 18	10.88 6.31 6.05 7.01 2.18 8.67	9.82 6.84 6.90 9.26 4.48 7.45
32 DURHAM 33 EDGECOMBE 34 FORSYTH 35 FRANKLIN 36 GASTON 37 GATES 38 GRAHAM	2 4 10 26 11 13 0	14.47 16.92 9.96 32.18 7.56 0.00 13.94	103 31 126 28 76 6	12.85 10.72 9.87 17.42 8.99 12.92 11.20	10.14 8.04 9.64 15.08 10.98 8.05 9.66
39 GRANVILLE 40 GREENE 41 GUILFORD	1 1 1 36	29.18 6.02 10.91	24 6 142	13.20 7.29 8.74	11.26 4.16 8.24

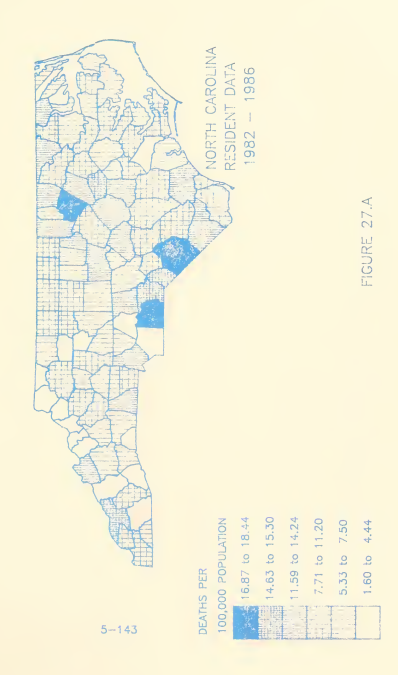
<sup>⇒</sup> SEE SECTION I

		NUMBER	DEATH	NUMBER	DEATH	ADJUSTED
	DUNTIES	OF DEATHS	RATE≎	OF DEATHS	RATE₽	DEATH RATE+
((	CONT'D)	1986	1986	1982-86	1982-86	1982-86
, ,	HALTCAY	5	8.92	30	10.75	8.40
	HALIFAX	11	17.18	43	13.76	14.37
	HAYWOOD	2	4.12	10	4.20	7.31
	HENDERSON	7	10.41	23	7.11	12.78
	HERTFORD	3	12.47	12	10.06	5.39
	HOKE	0	0.00	10	8.91	0.41
48	HYDE	0	0.00	2	6.73	5.96
49	IREDELL	10	11.30	44	10.19	11.80
50	JACKSON	2	7.52	12	8.92	10.34
51	JOHNSTON	8	10.23	45	11.98	13.36
52	JONES	0	0.00	2	4.08	4.10
	LEE	2	4.82	14	7.10	7.63
	LENDIR	4	6.64	32	10.60	8 • 84
55	LINCOLN	2	4.32	16 13	7.17 7.18	7 • 61 8 • 13
	MCDOWELL	4	11.04	3	2.65	17.91
57 58	MACON MADISON	0	0.00	11	12.79	9.68
	MARTIN	3	11.22	13	9.79	8.48
	MECKLENBURG	56	12.35	290	13.36	11.77
61		0	0.00	3	4.16	2.77
	MONTGOMERY	0	0.00	15	12.77	12.68
63	MODRE	4	7.14	19	7.05	8 • 05
64	NASH	9	12.63	49	13.96	13.19
65	NEW HANOVER	13	11.33	48	8.68	9 • 28
	NORTHAMPTON	0	0.00	13	11.58	10.87
	ONSLOW	7	5.59	32	5.33	5.63
	ORANGE	4	4.72	28	6.88	6.58
	PAMLICO	0	0.00 10.04	3 10	5.54 6.88	5 • 6 8 5 • 6 4
71	PASQUOTANK PENDER	5	19.84	16	13.39	11.44
	PERQUIMANS	0	0.00	1	1.99	1.64
73	PERSON	ō	0.00	14	9.29	8.23
74		4	4.10	30	6.29	6.00
75	POLK	1	6.90	3	4.23	6.01
76	RANDOLPH	11	11.10	30	6.24	9.32
77		5	10.81	35	15.30	15.68
78	ROBESON	21	19.79	97	18.44	14.67
	ROCKINGHAM	7	8.18	37	8.68	9.08
	ROWAN	5 7	4.78	34 21	6.63 7.48	7 • 20 8 • 46
81	RUTHERFORD SAMPSON	4	12.30 7.94	24	9.56	8.53
	SCOTLAND	7	20.74	25	14.90	12.78
84	STANLY	2	3.97	8	3.22	3.79
85	STOKES	3	8.42	14	7.99	8.88
	SURRY	3	4.87	19	6.26	8.00
87	SWAIN	0	0.00	8	14.95	14.88
88	TRANSYLVANIA	0	0.00	2	1.59	1.41
	TYRRELL	0	0.00	2	9.64	9.10
	UNION	5	6.26	17	4 . 44	5.75
	VANCE	1	2.58	14	7.39	6.97
	WAKE	24	6.55	131	7.71	7.62
93	WARREN WASHINGTON	0 2	0.00 13.75	11	13.43	8 • 5 6 3 • 5 4
95	WATAUGA	0	0.00	5 4	2.35	1.96
	WAYNE	5	5.13	58	11.83	10.02
	WILKES	13	21.40	30	9.94	12.39
98	WILSON	12	18.58	47	14.63	12.95
	YADKIN	0	0.00	5	3.40	2.61
100	YANCEY	2	12.62	3	3.88	3 • 25

<sup>\*</sup> SEE SECTION I

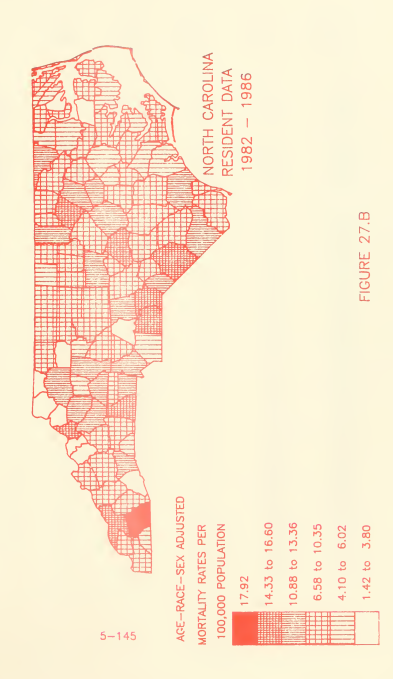
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### HOMICIDE





### HOMICIDE





### MORTALITY STATISTICS FOR 1986

### NORTH CAROLINA RESIDENTS

### INFANT DEATHS

GEOGRAPHICAL AREA	NUMBER OF DEATHS 1986	DEATH RATE≎ 1986	NUMBER OF OEATHS 1982-86	DEATH RATE* 1982-86	ADJUSTED DEATH RATE+ 1982-86
NORTH CAROLINA	1049	11.62	5481	12.58	0.00
REGIONS					
DHR I WESTERN DHR II N. CENTRAL DHR III S. CENTRAL DHR IV EASTERN	292 221 283 253	10.18 12.62 12.34 11.97	1546 1073 1483 1379	11.22 12.94 13.44 13.20	0.00 0.00 0.00 0.00
HSA I WESTERN HSA II PIEDMONT HSA III S. PIEDMONT HSA IV CAPITAL HSA V CARDINAL HSA VI EASTERN	114 190 178 154 193 220	8.99 12.39 11.13 11.61 12.76 12.32	692 914 854 832 995 1194	10.94 12.54 11.45 13.77 13.15	0.00 0.00 0.00 0.00 0.00 0.00
ALAMANCE ALEGHANY ANSON ALLEGHANY ANSON AVERY BEAUFORT BEAUFORT BERTIE BUNCOMBE BUNSWICK BUNCOMBE BURKE ACAMEN CATEMEN CATEMEN CATAWBA CATAWBA CATAWBA CHEROKEE CHOWAN CHEROKEE CHOWAN CHEROKEE CHOWAN CURRITUCK CURRITU	13 5 0 7 0 1 4 5 6 6 6 6 8 7 1 4 8 0 5 2 1 4 4 2 3 0 1 4 7 2 0 6 6 6 3 7 7 8 7 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9	9.91 14.97 0.00 21.67 0.00 21.67 0.00 5.26 8.11 17.12 15.83 9.10 8.54 5.71 11.05 9.14 0.00 7.07 8.06 9.96 7.82 10.05 16.57 0.00 12.42 9.13 12.38 12.55 13.69 6.99 9.68 9.80 12.82 10.68 16.58 15.27 22.02	79 19 3 32 11 5 28 27 26 27 103 46 63 41 2 40 112 97 30 8 15 2 80 59 107 350 18 9 82 15 43 162 73 232	12.74 11.28 6.08 18.20 9.29 5.20 10.15 16.77 13.62 8.84 10.18 10.79 10.42 9.51 5.74 11.07 9.49 13.86 11.91 7.23 16.55 5.14 14.65 14.96 13.64 13.09 19.08 7.32 10.95 10.46 15.29 14.36 16.84 14.36	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00
36 GASTON 37 GATES 38 GRAHAM 39 GRANVILLE 40 GREENE 41 GUILFORD	36 2 0 7 3 63	14.82 14.70 0.00 13.72 15.70 13.93	159 10 2 34 17 273	13.47 15.94 4.37 15.05 14.89	0.00 0.00 0.00 0.00 0.00

<sup>\*</sup> SEE SECTION I

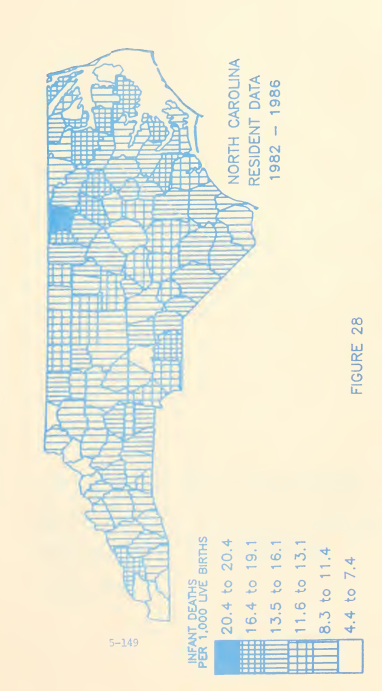
MORTALITY STATISTICS FOR 1986, NORTH CARDLINA RESIDENTS INFANT DEATHS CONT  ${}^{\circ}\text{D}_{\bullet}$ 

		OF DEATHS	RATE≎	OF DEATHS	RATE*	DEATH RATE+
42	CONT°O)	1986	1986	1982-86	1982-86	1982-86
	HALIFAX	12	15.30	64	15.09	0.00
43	HARNETT	16	14.62	64	12.46	0.00
44	HAYWDDD	1	1.98	23	9.09	0.00
45	HENDERSON	9	11.92	35	9.30	0.00
46	HERTFORD	3	8.08	20	10.94	0.00
47	HOKE	3	7.91	22	12.65	0.00
	HYDE	1	14.28	7	18.32	0.00
	IREDELL	17	14.45	57	10.40	0.00
	JACKSON	5	18.51	22	15.55	0.00
51		7	6.59	52	10.35	0.00
52	JONES	3	27.02	12	18.20	0.00
	LEE	3	5.15	43	14.28	0.00
	LENOIR	8	10.11	61	15.38	0.00
	LINCOLN	4	6.35	34	11.64	0.00
	MCDOWELL	8	18.69	32	14.69	0.00
	MACON	3	12.65	13	10.89	0.00
	MADISON	1	5.61	10	10.90	0.00
59	MARTIN	6	16.39	26	14.20	0.00
	MECKLENBURG MITCHELL	77	10.58	387	11.68	0.00
		0	0.00	7	7.36	0.00
62	MONTGOMERY MOORE	1	3.49 15.98	24	15.50	0.00
	NASH	15		38 95	10.84	0.00
	NEW HANOVER	16	13.94		18.29	0.00
	NORTHAMPTON	1	10.52	77	10.72	0.00
	ONSLOW	44	3.23 13.06	13 200	8.27	0.00
	DRANGE	12	11.81	54	12.32	0.00
	PAMLICO	2	13.60	11	11.40	
	PASQUOTANK	8	17.31	28	16.36	0.00
	PENDER	4	11.59	22	12.21 13.84	0.00
	PERQUIMANS	i	6.41	5	7.16	0.00
	PERSON	3	7.63	21	11.75	0.00
	PITT	22	15.35	96	13.86	0.00
	PDLK	2	18.01	8	12.57	0.00
	RANDOLPH	12	8.72	61	9.88	0.00
	RICHMOND	8	14.05	47	16.13	0.00
	ROBESON	27	15.21	126	14.10	0.00
79	ROCKINGHAM	12	11.01	65	12.02	0.00
	ROWAN	13	9.07	64	9.69	0.00
81	RUTHERFORD	2	2.72	37	10.43	0.00
82	SAMPSON	7	10.86	42	13.13	0.00
83	SCOTLAND	8	16.77	39	15.42	0.00
84	STANLY	3	4.65	22	7.02	0.00
85	STOKES	3	6.86	25	11.93	0.00
86	SURRY	10	14.08	55	15.57	0.00
87	SWAIN	1	6.13	14	16.43	0.00
	TRANSYLVANIA	2	7.75	16	11.08	0.00
89	TYRRELL	0	0.00	3	9.96	0.00
	UNION	14	12.24	68	12.45	0.00
	VANCE	7	11.88	49	17.43	0.00
	WAKE	70	12.98	332	13.94	0.00
93	WARREN	4	17.31	23	20.44	0.00
94	WASHINGTON	5	23.14	19	17.11	0.00
	WATAUGA	3	7.35	12	6.28	0.00
	WAYNE	15	9.38	95	11.81	0.00
97		7	9.69	38	10.46	0.00
	WILSON	6	6.52	50	10.91	0.00
	YADKIN	4	12.61	15	9.37	0.00
100	YANCEY	3	17.96	8	9.31	0.00

<sup>\*</sup> SEE SECTION I

STATE CENTER FOR HEALTH STATISTICS NORTH CAROLINA DEPARTMENT OF HUMAN RESOURCES

### INFANT DEATH RATES





VI. TABLES AND FIGURES:
MULTIPLE CONDITIONS
PRESENT AT DEATH
1982-86



TABLE 29

## DEATHS BY SELECTED UNDERLYING CAUSE WITH FREQUENCY OF MENTIONED CONDITIONS, NORTH CAROLINA RESIDENTS, 1986

		Total	Con	ditions	Mentic	ned or	Death	Certifi	Conditions Mentioned on Death Certificate (Numbers Refer to Row Titles)	umber	, Refer	to Rov	Titles)	
	Underlying Cause	Under												
	of Death	lying*	-	<b>C</b> 3	3	+	2	9	2	œ	6	10	Ξ	12
-	1 Diseases of heart	19377	19376	7660	8602	2456	1882	8367	862	14	102	18		65
7	Acute myocardial infarction	7612	7612	7612	2893	891	451	2893	259	4	30	5		23
3	Other forms of ischemic heart disease	5626	5626	0	9799	533	529	3342	241	9	34	2		19
4	Hypertension with or without renal disease	268	122	0	0	766	24		$\infty$	0	2	O		0
5	Cerebrovascular disease	4484	1500	29	327	829	4484	1500	163	4	10	2	_	20
9	Atherosclerosis	260	361	0	0	0	0		56	0	9	0		3
7	Cancer	11584	2874	99	393	255	295	481	1584	331	1308	609		1001
œ	Stomach	328	86	2	10	2	4		328	328	2	1		-
6	Colon, rectum, rectosigmoid junction & anus	1283	308	3	43	76	20		1283	0	1283	0		4
10	Pancreas	909	159	9	76	17	12	59	909	_	-	909		7
Ξ	Trachea, bronchus and lung	3206	758	23	119	20	63		3206	-	2	0	3206	00
12	Female breast	1037	196	0	18	23	22	28	1037	0	5	0		1037
13	Cervix uteri	137	41	-	2	5	3	7	137	0	0	0	0	-
14	Ovary & other uterine adnexa	281	89	-	4	2	3	4	281	0	1	0	0	0
15	Prostate	992	226	2	34	21	35	42	992	0	3	0	3	0
91	Leukemia	423	128	4	18	7	36	13	423	0	0	0	_	3
17	17 Diabetes Mellitus	947	658	179	222	180	217	311	30	0	2	-	7	5
18	18 Pneumonia & Influenza	1800	707	59	131	25	256	246	128	7	19	-	23	10
19	19 Chronic obstructive pulmonary disease & allied conditions	1825	878	52	166	63	7.1	190	132	~1	10	4	57	5
20	20 Chronic liver disease and cirrhosis	632	153	3	13	6	5	19	20	0	0	-	3	_
21	Nephritis, nephrotic syndrome & nephrosis	543	331	23	09	1.2	48	80	32	0	3	2	3	2
22	22 Motor vehicle accidents	1700	98	$\infty$	00	00	13	12	2	0	3	0	_	0
23	23 All other accidents & adverse effects	1477	336	23	49	30	41	9	36	1	3	2	2	4
24	24 Suicide	771	26	1	70	1	9	9	17	0	4	0	3	1
25	25 Homicide	585	24	1	3	0	0	7	0	O	0	0	0	0
	TOTAL DEATHS**	54584 30403	30403	8307	10365	4303	7858 1	7858 12561 13312	3312	365	1504	649	3567	1210

### TABLE 29 — Continued

## DEATHS BY SELECTED UNDERLYING CAUSE WITH FREQUENCY OF MENTIONED CONDITIONS, NORTH CAROLINA RESIDENTS, 1986

	Underlying Cause		Ŭ	ondition	ıs Men	tioned	on Dea	Conditions Mentioned on Death Certificate (Numbers Refer to Row Titles)	ificate (	Numb	ers Ref	er to Re	w Title	(8)	
	of Death	13	<del>-</del>	15	91	17	$\frac{\infty}{2}$	61	20	21	22	23	24	25	Alcohol
-	1 Diseases of heart	10	12	154	35	1970	785	1308	117	748	6	492	0	2	219
~1	Acute myocardial infarction	寸	5	55	12	832	147	438	19	189	1	107	0	0	52
3	Other forms of ischemic heart disease	3	4	43	1.1	611	238	424	27	236	3	152	0	_	81
4	Hypertension with or without renal disease	_	0	3	0	35	6	6	-	13	-	5	0	0	2
2	Cerebrovascular disease	2	-	40	2	372	416	146	6	132	2	180	0	0	17
9	Atherosclerosis	0	0	5	0	30	32	37	2	61	1	56	0	0	4
2	Cancer	145	283	862	442	364	859	009	48	383	0	260	0	0	38
00	Stomach	-	0	0	-	6	16		5	7	0	6	0	0	1
6	Colon, rectum, rectosigmoid junction & anus	3	2	4	0	28	35	22	4	46	0	35	0	0	1
10	Pancreas	0	0	4	0	40	20	16	_	11	0	9	0	0	1
1	Trachea, bronchus and lung	-	0	14	3	84	243	377	œ	35	0	50	0	0	91
12	Female breast	0	0	0	-	39	56	91	0	13	0	91	0	0	0
13	Cervix uteri	137	0	0	0	4	7	1	0	19	0	4	0	0	0
4	Ovary & other uterine adnexa	0	281	0	0	2	7	0	1	6	0	4	0	0	0
15	Prostate	0	0	992	2	56	09	25	2	69	0	13	0	0	0
91	Leukemia	0	0	_	423	6	41	6	3	56	0	13	0	0	0
17	17 Diabetes Mellitus	0	3	9	0	947	43	17	6	139	0	27	0	0	80
18	Pneumonia & Influenza	0	-	19	15	28	1800	129	56	103	prod	32	0	0	38
61	Chronic obstructive pulmonary disease & allied conditions	0	0	19	4	55	301	1825	14	45	0	90	0	0	23
20	Chronic liver disease and cirrhosis	2	0	2	0	27	31	22	625	99	0	14	0	0	306
21	Nephritis, nephrotic syndrome & nephrosis	_	3	0	3	44	49	21	5	543	0	18	0	0	4
22	Motor vehicle accidents	0	0	0	0	5	2	2	3	10	1700	11	0	0	134
23	All other accidents & adverse effects	0	0	7	4	34	59	45	13	43	_	1477	0	0	202
24	Suicide	0	0	1	1	3	0	6	-	3	0	7	771	0	47
25	Homicide	0	0	0	0	-	3	-	-	C1	0	9	0	585	28
	TOTAL DEATHS**	165	307	1085	532	4302	4785	4520	996	2930	1718	3279	773	588	1473

<sup>\*</sup>Numbers shown here are the tinal underlying frequencies. They are sometimes larger than numbers shown on the diagonal due to the fact that a sequence of conditions may imply an underlying cause that is not specifically mentioned on the death certificate.

Note: In this table, a death is counted only once in a condition category although several conditions within the category may have been reported or a single condition may have been recorded more than once on the death certificate.

<sup>\*\*</sup>Differences between these totals and the summation over causes are attributable to causes not given in the table.

TABLE 30

# NUMBER OF DEATHS WITH SELECTED PAIRS OF CONDITIONS MENTIONED TOGETHER, NORTH CAROLINA RESIDENTS, 1986

	Conditions Mentioned on	0	onditio	ns Mer	tioned	on De	ath Cer	Conditions Mentioned on Death Certificate (Numbers Refer to Row Titles)	(Num	ers Ref	er to R	ow Titl	es)
	Death Certificate	_	7	3	4	2	9	2	œ	6	01	=	12
_	Diseases of heart	30403	8307	10365	3407	3980	11073	4035	113	454	189	985	302
2	Acute myocardial infarction	8307	8307	3022	952	295	3068	348	9	35	11	72	25
~ ا	Other forms of ischemic heart disease	10365	3022	10365	1015	1163	6356	780	20	95	35	199	50
-3	Hypertension with or without renal disease	3407	952	1015	4303	1227	1269	372	10	38	18	85	46
· v	Cerebrovascular disease	3980	295	1163	1227	7858	2973	557	Ξ	39	15	110	53
9	Atherosclerosis	11073	3068	6356	1269	2973	12561	973	27	128	38	226	22
7	Cancer	4035	348	780	372	557	973	13312	368	1504	649	3567	1210
- 00	Stomach	113	9	20	10	Ξ	27	368	368	3	7	3	-
6	Colon, rectum, rectosigmoid junction & anus	454	35	95	38	39	128	1504	3	1504	-	17	Ξ
10	Pancreas	189	11	35	81	15	38	649	2	-	649	1	3
Ξ	Trachea, bronchus and lung	985	72	199	85	110	226	3567	3	17	-	3567	6
1.2	Female breast	302	25	20	46	53	77	1210	-	11	3	6	1210
13	Cervix uteri	61	5	7	6	9	9	165	7	3	0	7	4
4	Ovary & other uterine adnexa	88	7	=	4	7	13	307	0	3	0	0	0
5	Prostate	447	65	112	49	105	143	1085	0	10	4	61	0
91	Leukemia	193	16	38	œ	49	34	532	-	-	0	9	4
17	Diabetes Mellitus	3277	1053	1392	982	921	1630	488	10	39	42	66	28
20	Pneumonia & Influenza	2230	199	564	221	931	646	606	21	64	23	567	51
61	Chronic obstructive pulmonary disease & allied conditions	2825	527	947	312	360	1122	850	15	36	2.1	479	25
20	Chronic liver disease and cirrhosis	340	97	58	26	20	89	28	5	2	7	1	3
2.1	Nephritis, nephrotic syndrome & nephrosis	1751	251	468	29	342	618	492	$\infty$	65	15	47	18
2.2	Motor vehicle accidents	95	6	Ξ	12	16	15	2	0	3	0	-	0
23	All other accidents & adverse effects	1312	162	338	121	337	438	358	13	41	20	71	27
74	Suicide	26	-	5	-	9	9	17	0	4	0	3	-
25	25 Homicide	26	1	4	0	0	3	0	0	0	0	0	0
26	Alcohol-related conditions	466	69	120	92	40	96	65	3	3	7	20	0
	TOTAL DEATHS*	30403	8307 10365	10365	4303	7858	7858 12561 13312	13312	368	1504	649	3567	1210

### TABLE 30 — Continued

## NUMBER OF DEATHS WITH SELECTED PAIRS OF CONDITIONS MENTIONED TOGETHER, NORTH CAROLINA RESIDENTS, 1986

	Conditions Mentioned on		Cor	Conditions Mentioned on Death Certificate (Numbers Refer to Row Titles)	Mentic	o pauc	n Deat	h Certi	ficate (	Numb	ers Ref	er to Ro	w Title	s)	
	Death Certificate	13	14	15	91	17	18	61	20	2.1	22	23	24	25	Alcohol
1 Dise	Diseases of heart	61									95	1312	56	97	466
2 A	Acute myocardial infarction										6	162	1	П	65
3 0	Other forms of ischemic heart disease										11	338	5	4	120
4 Hyp	Hypertension with or without renal disease										12	121	1	0	92
5 Cere	Cerebrovascular disease										16	337	9	0	40
6 Arh	Atherosclerosis										15	438	9	3	95
7 Can	Cancer										2	358	17	0	59
8 St	Stomach										0	13	0	0	3
9 6	Colon, rectum, rectosigmoid junction & anus										3	41	4	0	3
10 P	Pancreas										0	$\infty$	0	0	7
11 T	Frachea, bronchus and lung										-	71	3	0	20
12 Fe	Female breast										0	27	1	0	0
13 C	Cervix uteri		0	0	0	9	3	2	7	23	0	5	0	0	1
14 0	Ovary & other uterine adnexa										0	4	0	0	0
15 Pi	Prostate										0	32	-	0	3
16 L	Leukemia										0	20	1	0	0
17 Dia	Diabetes Mellitus										2	151	3	-	44
18 Pne	18 Pneumonia & Influenza										4	180	0	3	83
19 Chr	19 Chronic obstructive pulmonary disease & allied conditions										6	691	6	-	101
20 Chr	20 Chronic liver disease and cirrhosis										3	41	-	_	411
21 Nep	Nephritis, nephrotic syndrome & nephrosis										11	156	3	7	54
22 Mot	Motor vehicle accidents										1718	12	0	0	136
23 All	All other accidents & adverse effects										12	3279	2	2	259
24 Suic	24 Suicide										0	7	773	0	48
25 Hon	25 Homicide										0	2	0	588	28
26 Alco	26 Alcohol-related conditions										136	259	48	28	1473
T	TOTAL DEATHS*										1718	3279	773	588	1473

\*Differences between these totals and the summation over causes are attributable to causes not given in the table and to multiple counting of a condition if it appears in combination with more than one other condition on a certificate. Note: In this table, a death is counted only once in a condition category although several conditions within the category may have been reported or a single condition may have been recorded more than once on the death certificate. Also, the ICD-9 codes used to count hypertension and atherosclerosis mentions are different from the codes used to count underlying cause elsewhere in this report. For further explanation, see Multiple Conditions Present at Death: A Special Study, SCHS, 1982.

## CONDITIONS MENTIONED - HYPERTENSION

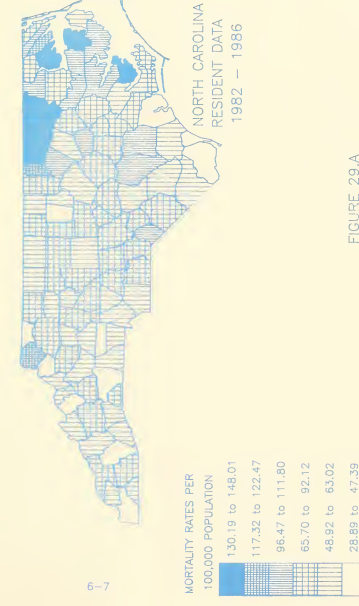
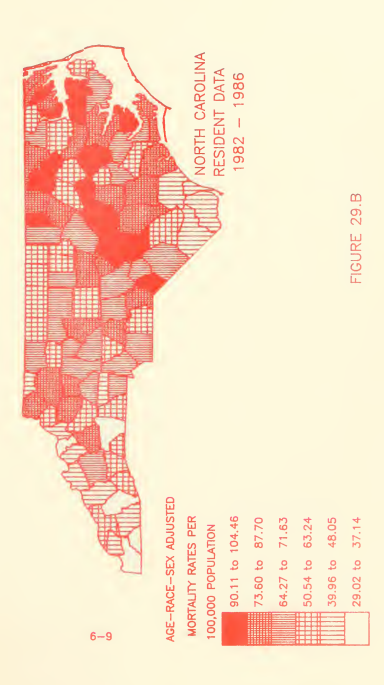


FIGURE 29.A

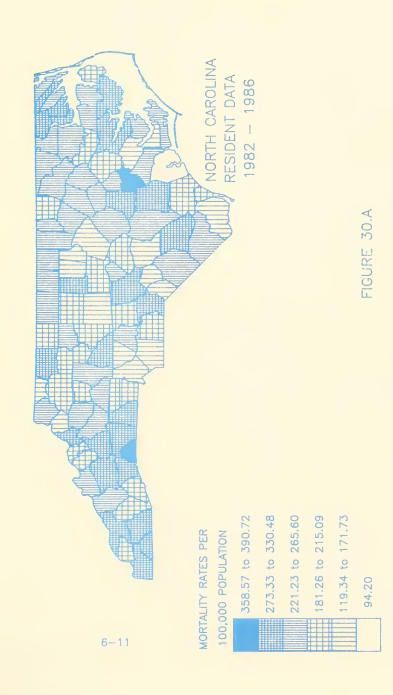


## CONDITIONS MENTIONED - HYPERTENSION



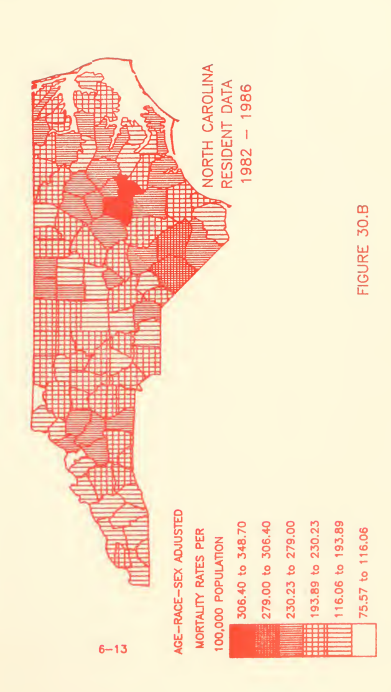


# CONDITIONS MENTIONED - ATHEROSCLEROSIS



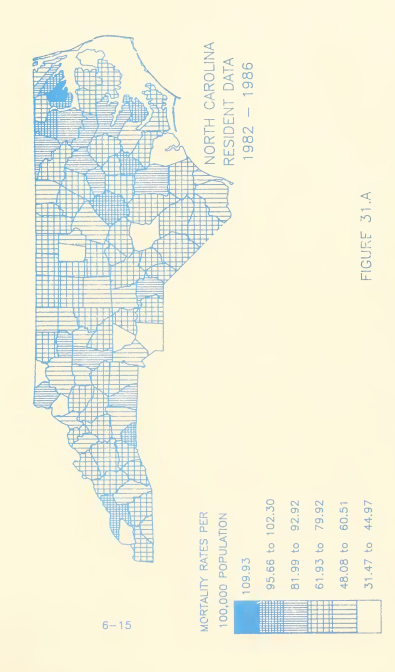


# CONDITIONS MENTIONED - ATHEROSCLEROSIS



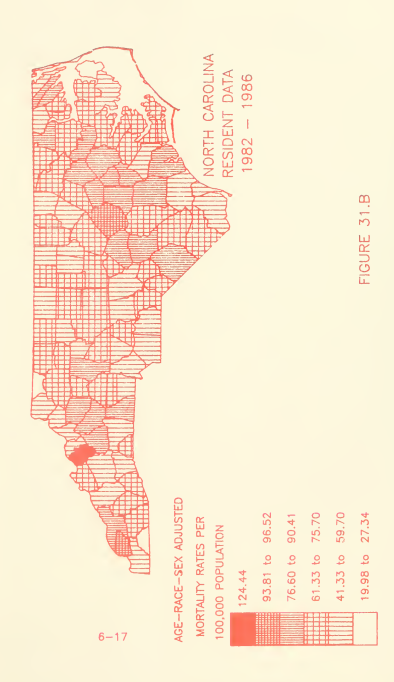


### CONDITIONS MENTIONED - DIABETES





### CONDITIONS MENTIONED - DIABETES





#### REFERENCES

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